

## 1.1 NASLOVNA STRAN NAČRTA OPREME

### NAČRT OPREME

Naročnik: Občina Bovec  
Trg golobarskih žrtev 8  
5230 Bovec

Objekt: **Športna dvorana Bovec**

Vrsta proj. dokumentacije: PZI Projekt za izvedbo

Projektant: Ravnikar Potokar arhitekturni biro d.o.o.  
Gregorčičeva 9, Ljubljana

Robert Potokar u.d.i.a.  
A - 0735

žig in podpis: \_\_\_\_\_

Odgovorni projektant: Robert Potokar u.d.i.a.  
A - 0735

žig in podpis: \_\_\_\_\_

Št. načrta: **01/2020**

Št. izvoda: 1 2 3 4 arhiv

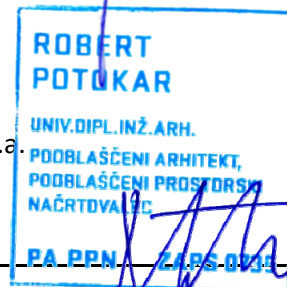
Kraj in datum: Ljubljana, november 2022

Št. projekta: **01/2020**

Odgovorni vodja projekta: Robert Potokar u.d.i.a.  
A - 0735

žig in podpis: \_\_\_\_\_

ravnikar|potokar  
arhitekturni biro d.o.o.



## 1.2 KAZALO VSEBINE NAČRTA OPREME

- 1.1 Naslovna stran načrta opreme
- 1.2 Kazalo vsebine načrta opreme
- 1.3 Projektantski popis opreme

### *Grafični del*

- 1.4 Risbe - grafične priloge – oprema

### **1.3 PROJEKTANTSKI POPIS OPREME**

## 1.4 PROJEKTANTSKI POPIS OPREME

### Dispozicija opreme

1.4.1	Tloris kleti – dispozicija opreme	M 1:100
1.4.2	Tloris pritličja – dispozicija opreme	M 1:100
1.4.3	Tloris strehe – dispozicija opreme	M 1:100

### Avla

1.4.4	Miza vhodna avla: M_a	M 1:20
1.4.5	Vgradna omara avla: O_va	M 1:25
1.4.6	Fotelji avla: F_1a, F_1b	M 1:20
1.4.7	Fotelji avla: F_1a, F_1b	M 1:20
1.4.8	Klop športna dvorana: K_sd	M 1:25
1.4.9	Koš vetrolov: A_kd	M 1:20

### Plesna dvorana in fitnes

1.4.10	Nizka omara: O_n4	M 1:20
1.4.11	Visoka studio omara: O_vs	M 1:20
1.4.12	Klop plesna dvorana: K_pd1	M 1:25
1.4.13	Klop plesna dvorana: K_pd	M 1:20
1.4.13a	Ogledalo fitnes: Og_1	M 1:20

### Plezalna stena

1.4.14	Nizka omara: O_n3	M 1:20
1.4.15	Klop plezalna stena: K_ps	M 1:20
1.4.16	Vgradna omara: O_vp1	M 1:20
1.4.17	Vgradna omara: O_vp2	M 1:20
1.4.18	Aksonometrični prikaz: K_ps, O_v1, O_v2	M 1:25

### Balinišče

1.4.19	Miza balinišča: M_b	M 1:20
1.4.20	Visoka omara: O_vb	M 1:20
1.4.21	Držalo za kroglo: B_k	M 1:20

### Garderobe

1.4.22	Klop garderobe: K_g1	M 1:25
1.4.23	Klop garderobe: K_g2	M 1:25

### Kabinet

1.4.24	Kabinet nizka omara: O_n1, O_n2	M 1:25
--------	---------------------------------	--------



1.4.25	Kabinet_ čajna kuhinja: O_v1	M 1:20
1.4.26	Miza profesor: M_p1	M 1:20
<b>Čistila</b>		
1.4.27	Visoka omara: O_v2	M 1:20
<b>Shramba</b>		
1.4.28	Visoka omara: O_v3	M 1:20
<b>Hodnik, otroška plezalna stena</b>		
1.4.29	Klop z omaro: KO	M 1:25
<b>Prva pomoč</b>		
1.4.30	Miza prva pomoč: M_pp	M 1:20
<b>Športna dvorana</b>		
1.4.31	Klop dvorana: K_sdn	M 1:20
1.4.31a	Lesena niša dvorana: ribstoli	M 1:20
1.4.32	S.Miza Športna dvorana: M_sd,	M 1:20
<b>Zunanja oprema</b>		
1.4.33	Pitnik : PI	M 1:20
1.4.34	Koš za zmeti: KOŠ	M 1:20
1.4.35	Stojalo za kolesa: S_kolesa	M 1:20
1.4.36	Zunanja AB klop: K_m1	M 1:20
1.4.37	Zunanja AB klop: K_m2	M 1:20
1.4.38	Zunanja AB klop: K_m3	M 1:20
1.4.39	Zunanja AB klop: K_m4	M 1:20
1.4.40	Zunanja AB klop: K_m5	M 1:20
1.4.41	Lesena masivna klop: K_l	M 1:20
1.4.42	Veliko betonsko igralo: VBI	M 1:50
1.4.43	Shema avtomatskega namakalnega sistema 1	
1.4.44	Shema avtomatskega namakalnega sistema 2	
1.4.45	Lesena igrala OI_1 - OI_7	
1.4.46	Zunanji fitnes OI_8	





Številka risbe	1.4.2
----------------	-------

Številka risbe	1.4.2
----------------	-------





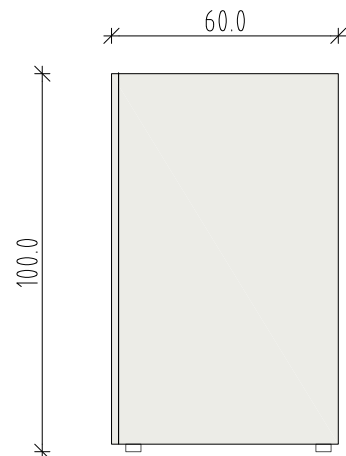
Številka risbe	1.4.1
----------------	-------

①

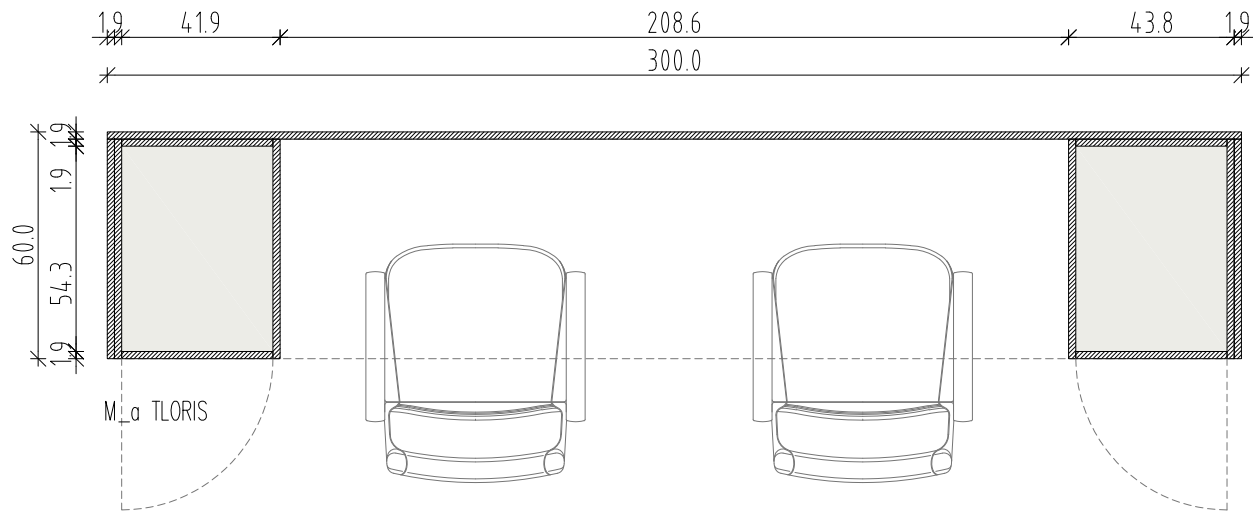




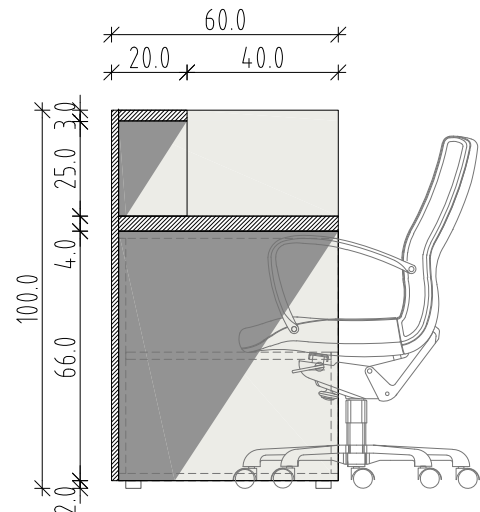




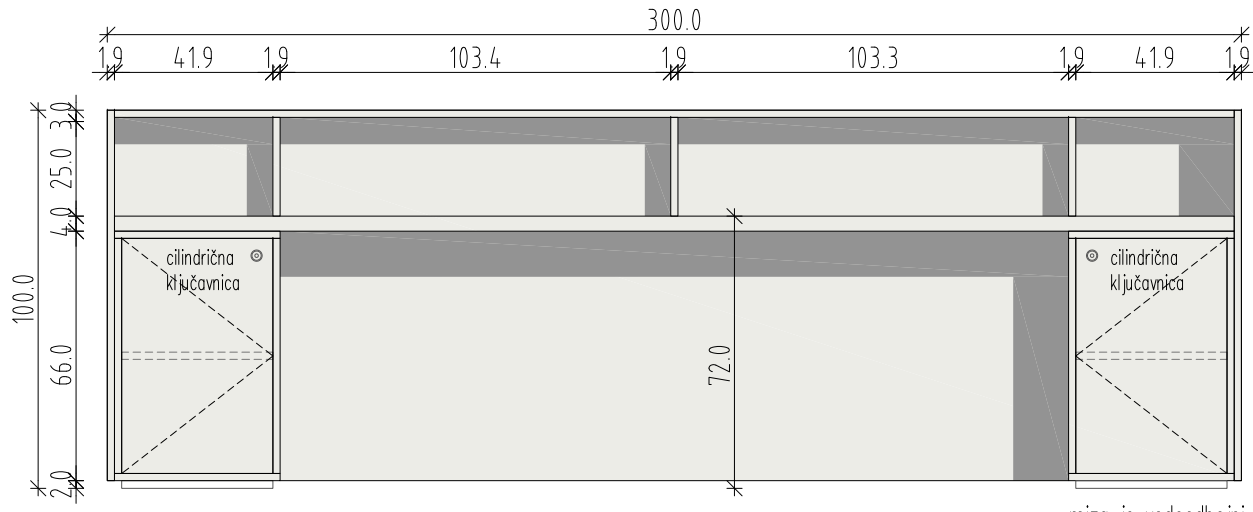
M\_a POGLED



M\_a TLORIS

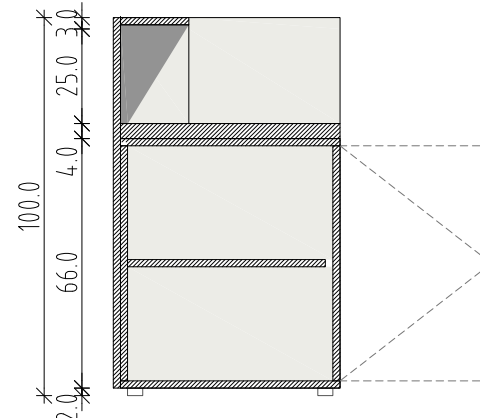


M\_a PREREZ MIZA

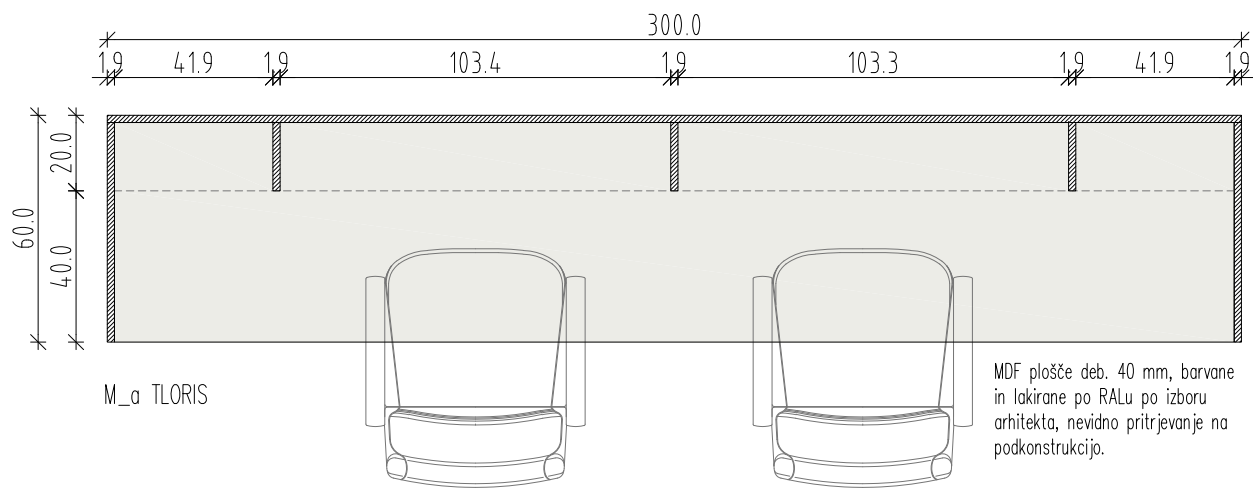


M\_a POGLED

miza je vodoodbojni vezani plošči deb. 20 mm, barvano in lakirano po RALu po izboru arhitekta

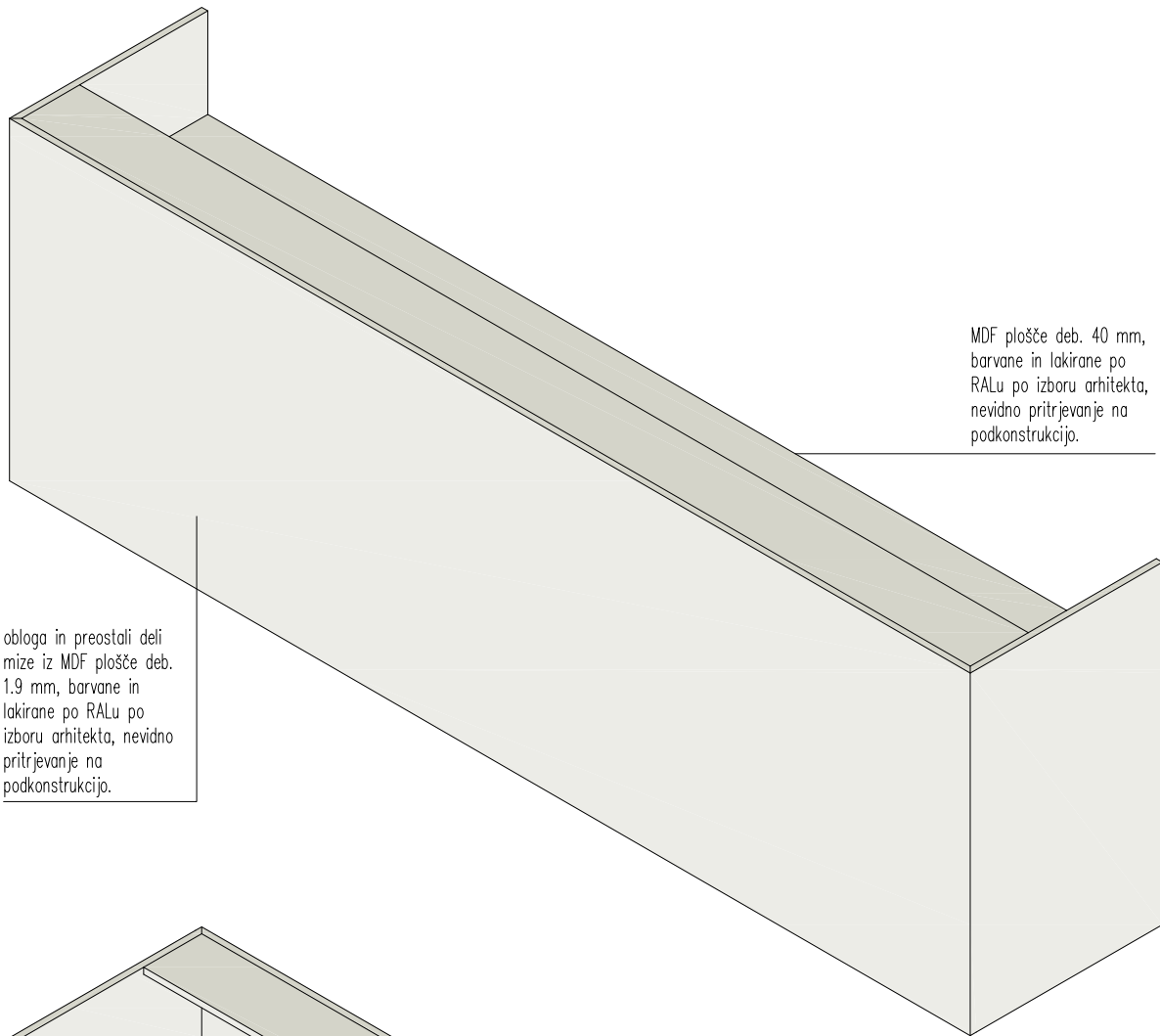


M\_a PREREZ PREDAL

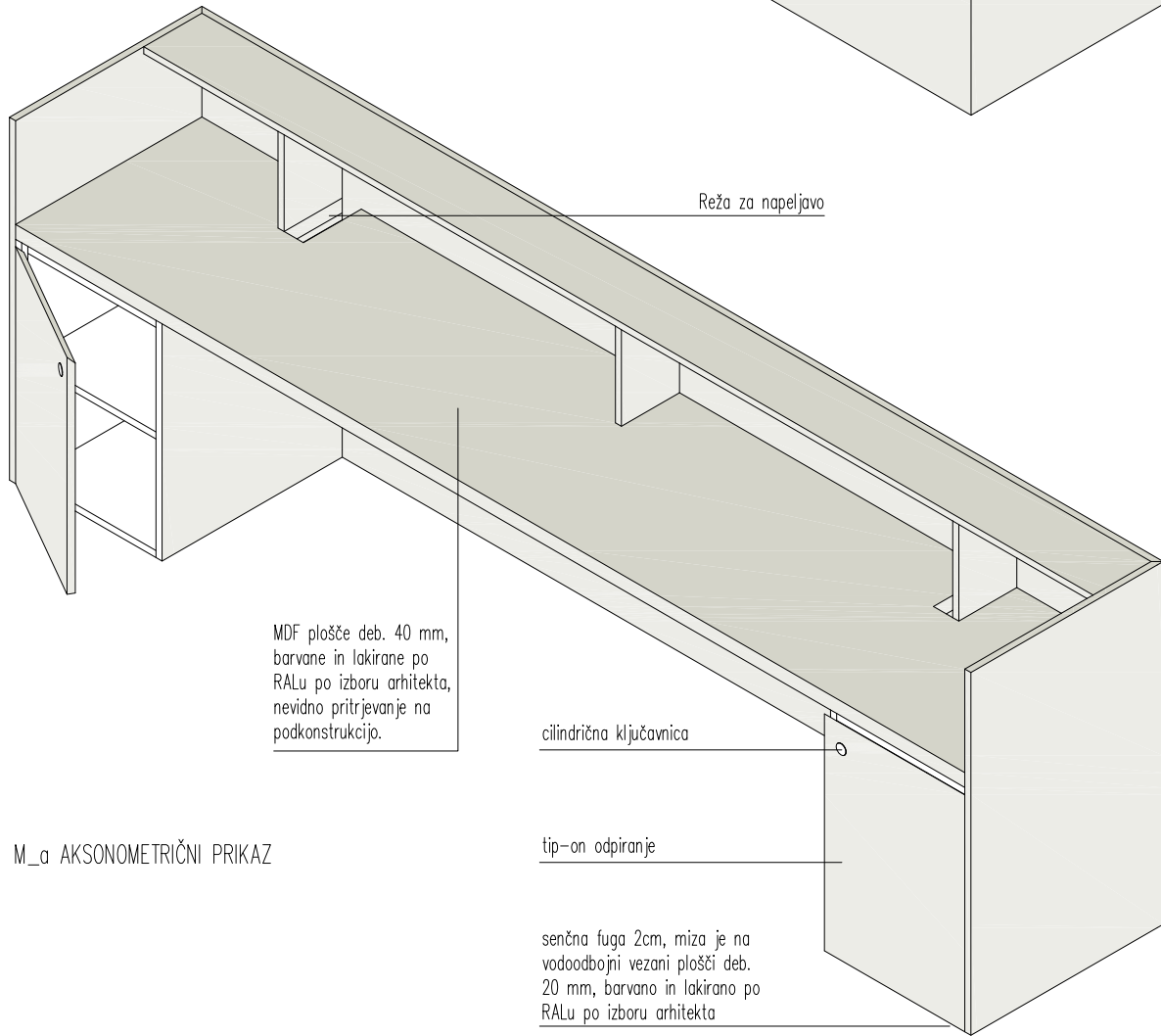


M\_a TLORIS

MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.



MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.



M\_a AKSONOMETRIČNI PRIKAZ

MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.

cilindrična ključavnica

tip-on odpiranje

senčna fuga 2cm, miza je na vodoodbojni vezani plošči deb. 20 mm, barvano in lakirano po RALu po izboru arhitekta

## MIZA AVLA:M\_a

BARVA: RAL 9003



- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDI TEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## MIZA VHODNA AVLA: M\_a

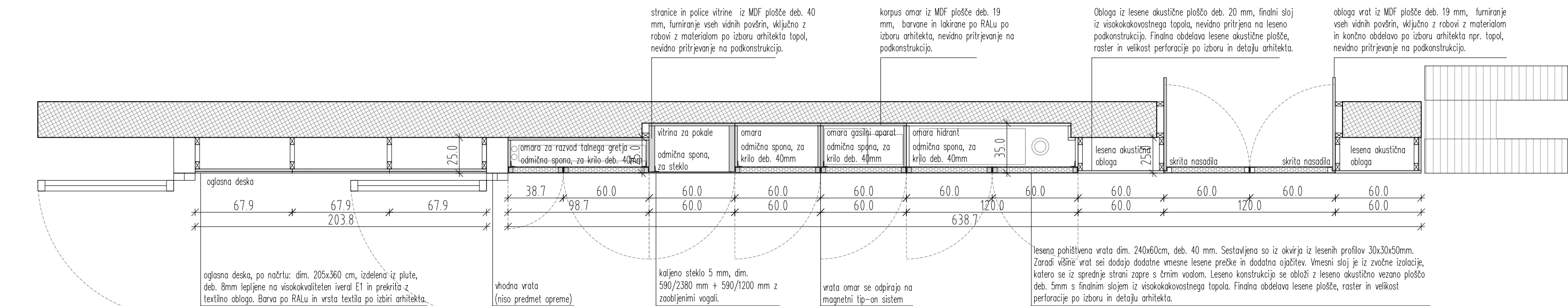
ravnika rj potokar

arhitekturni biro d.o.o. l

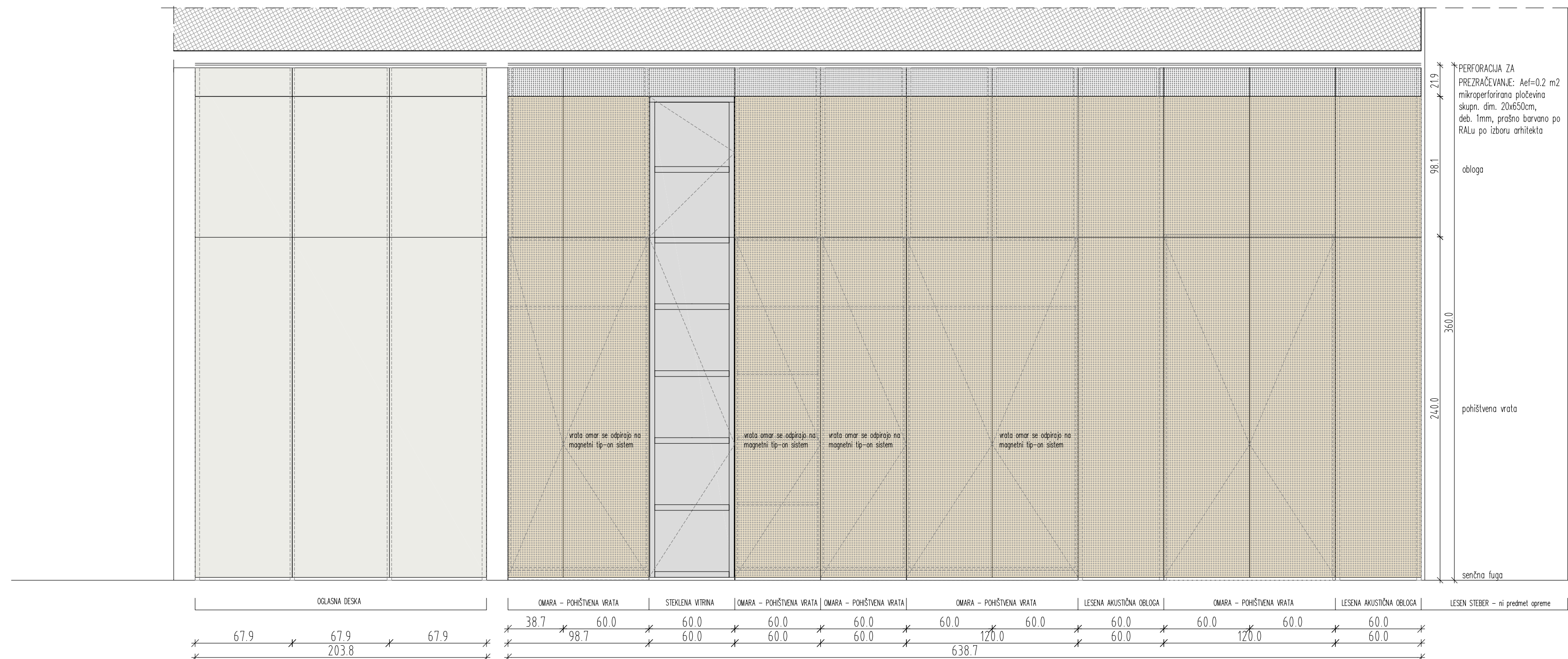
Štegniška ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 41  
email: biro@ravnika-rj-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	M_a
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.4

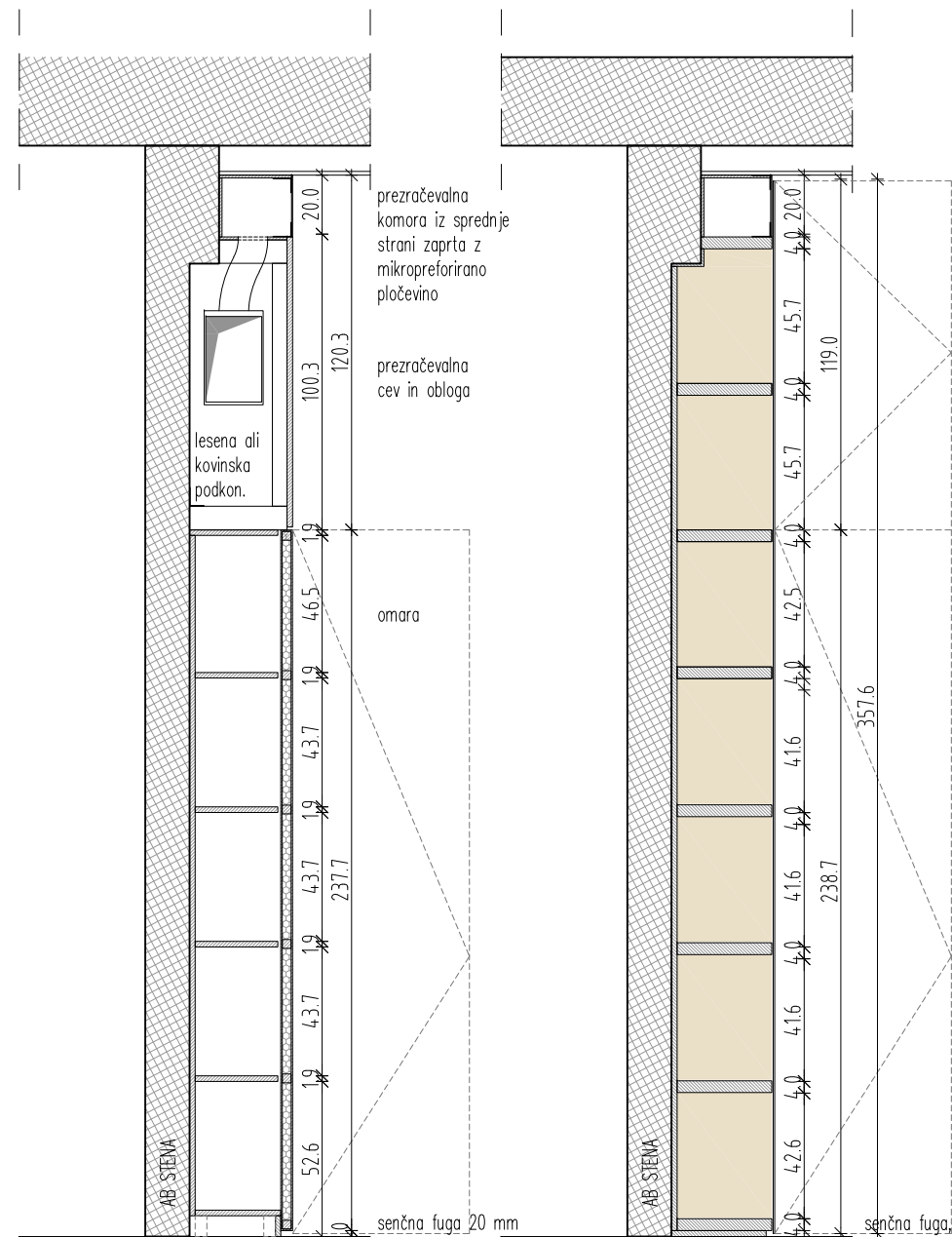




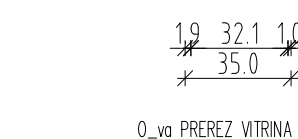
O\_va TLORIS



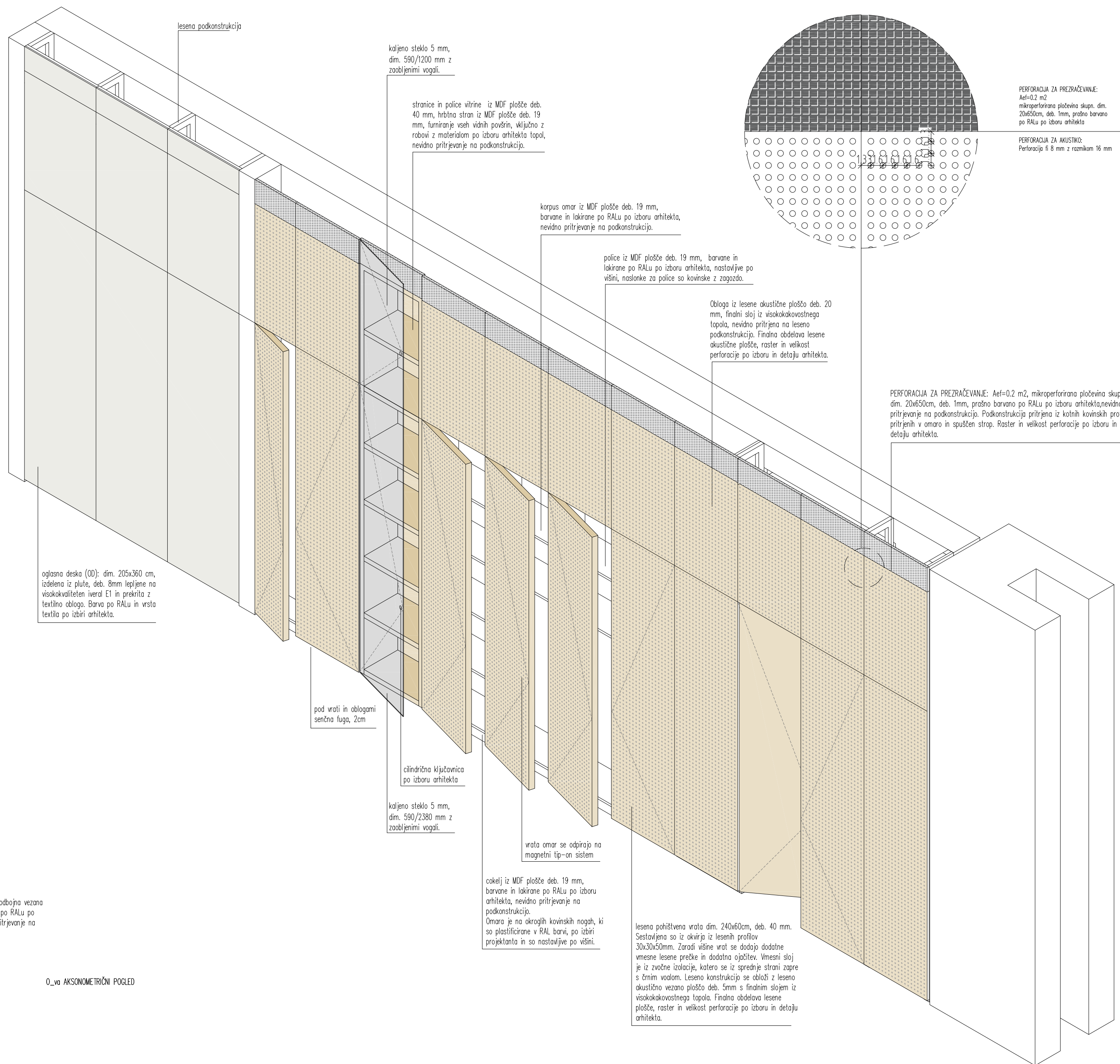
O\_va POGLAD



O\_va PREREZ OMARA



O\_va PREREZ VITRINA



O\_va AKSONOMETRIČNI POGLAD

## VGRADNA OMARA AVLA:

O\_va

BARVA: RAL 9003

LES:

KOVINSKA MREŽA:

OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDILO
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## VGRADNA OMARA AVLA: O\_va

avnikaipotokar

arhitektum! biro d.o.o. l

Številka projekta

01/2020

Investitor

OBČINA BOVEC

Vrsta objekta

Športna dvorana Bovec

Vrsta proj. dokumentacije

PZI\_projekt opreme

Vodja projekta

PA Robert Potokar u.d.l.a.

Identifikacijska številka

ZAPS A-0735

Odg. oseba projektanta

PA Robert Potokar u.d.l.a.

Identifikacijska številka

ZAPS A-0735

Projektanti

Anže Kolnik d.l.a.

Mina Gutovčič m.l.a.

Vsebina risbe

O\_va

Merilo

1:25

Datum

november 2022

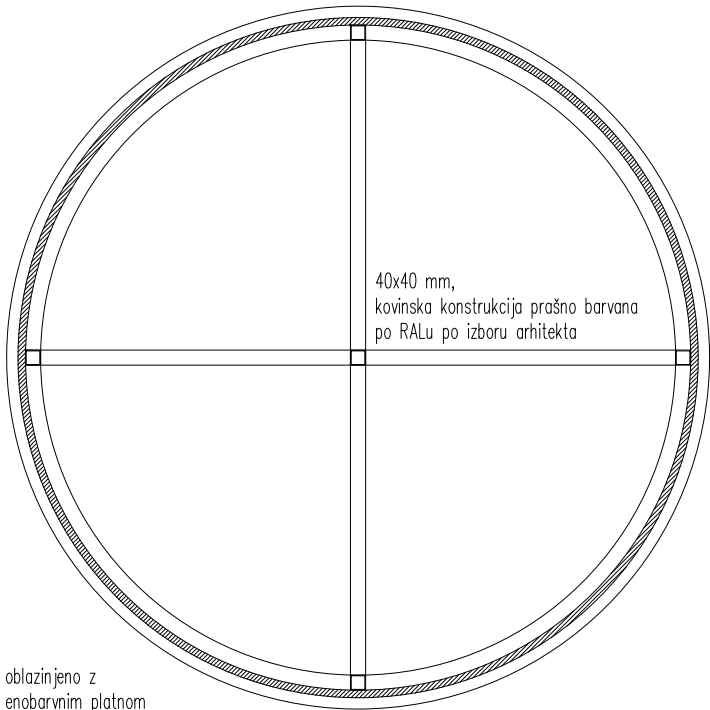
Številka risbe

1.4.5



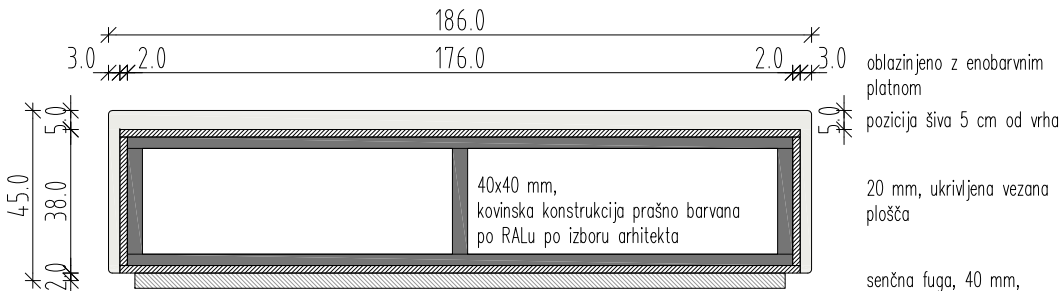
FOTELJI AVLA:F\_1a

BARVA: RAL 9003



oblazinjeno z enobarvnim platnom

F\_1a TLORIS



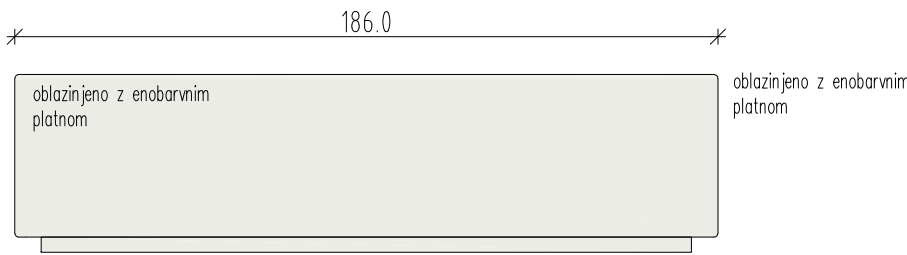
F\_1a PREREZ

oblazinjeno z enobarvnim platnom  
pozicija šiva 5 cm od vrha  
20 mm, ukrivljena vezana plošča  
senčna fuga, 40 mm, vodoodbojna vezana plošča, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.



oblazinjeno z enobarvnim platnom

F\_1a TLORIS POGLED



F\_1a POGLED

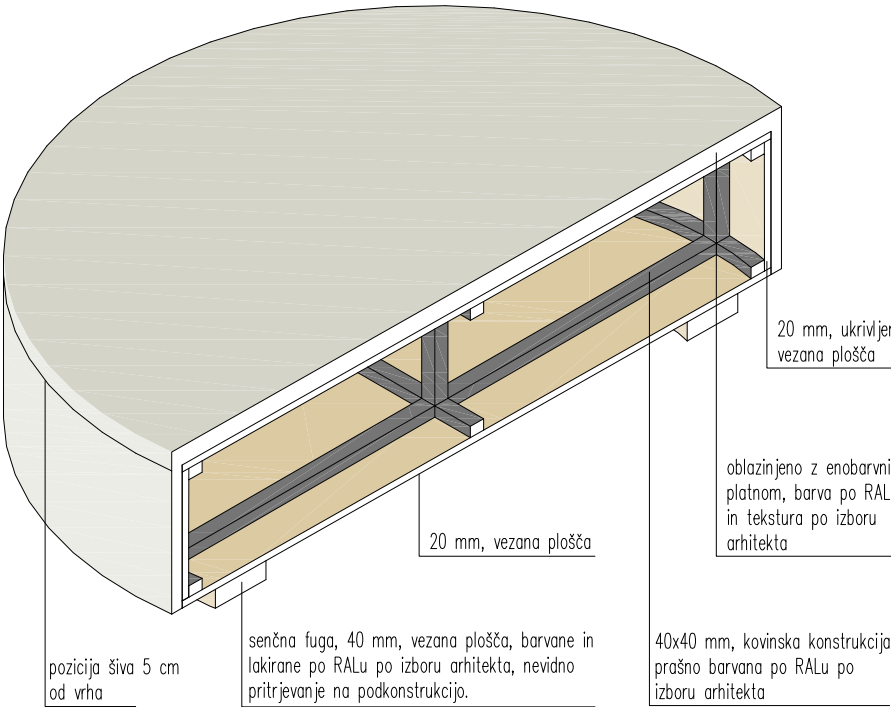
OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

FOTELJI AVLA: F\_1a

ravnika|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	F_1a
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.6



pozicija šiva 5 cm od vrha

senčna fuga, 40 mm, vezana plošča, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.

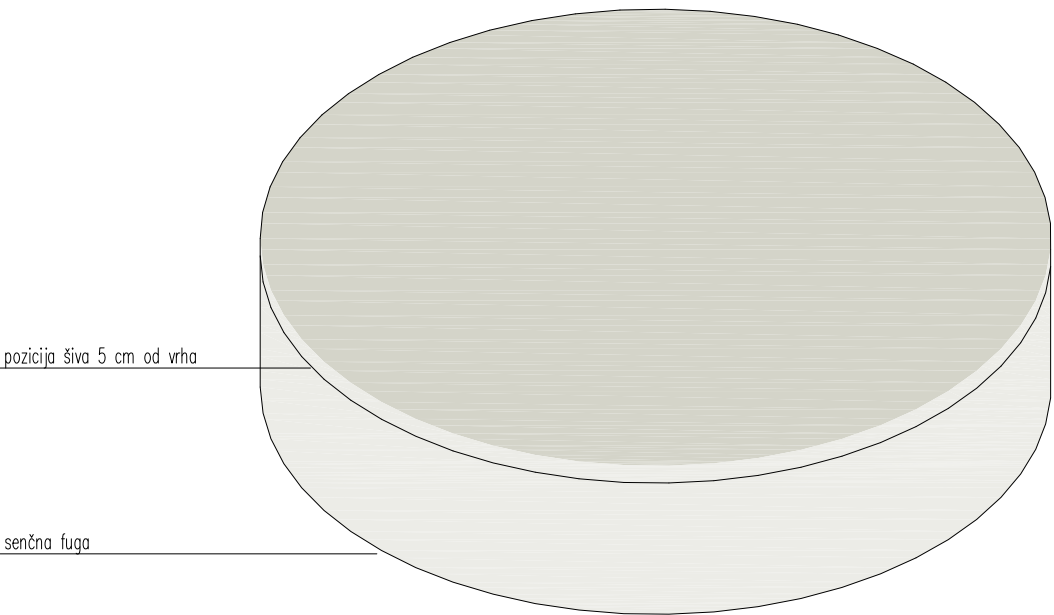
20 mm, vezana plošča

20 mm, ukrivljena vezana plošča

oblazinjeno z enobarvnim platnom, barva po RALu in tekstura po izboru arhitekta

40x40 mm, kovinska konstrukcija prašno barvana po RALu po izboru arhitekta

F\_1a, F\_1b, F\_1c AKSONOMETRIČNI PREREZ



pozicija šiva 5 cm od vrha

senčna fuga

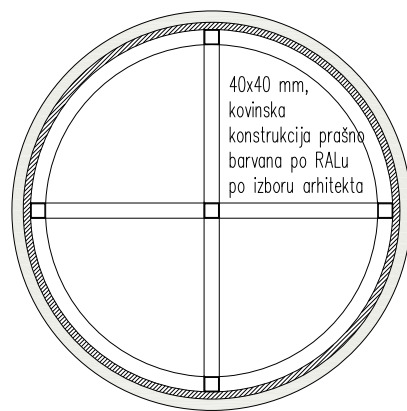
F\_1a AKSONOMETRIČNI PRIKAZ

# FOTELJI AVLA:F\_1b

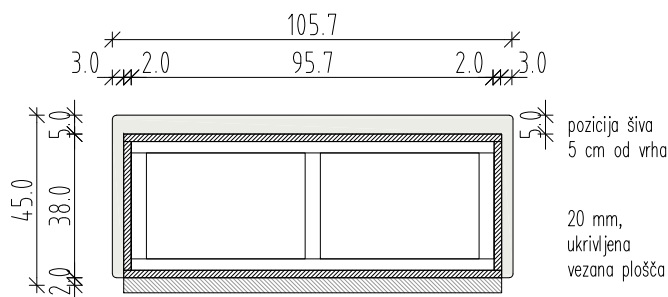
BARVA: RAL 9003



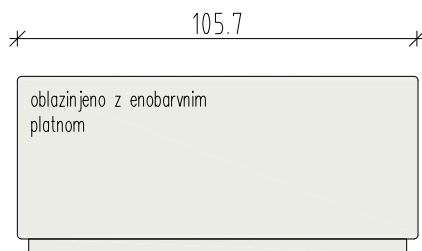
F\_1b TLORIS POGLED



F\_1b TLORIS



F\_1b PREREZ



F\_1b POGLED

senčna fuga, 40 mm, vodoodbojna vezana plošča, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.

## OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !

- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!

- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## FOTELJI AVLA: F\_1b

ravnikar|potokar

arhitekturni biro d.o.o. |

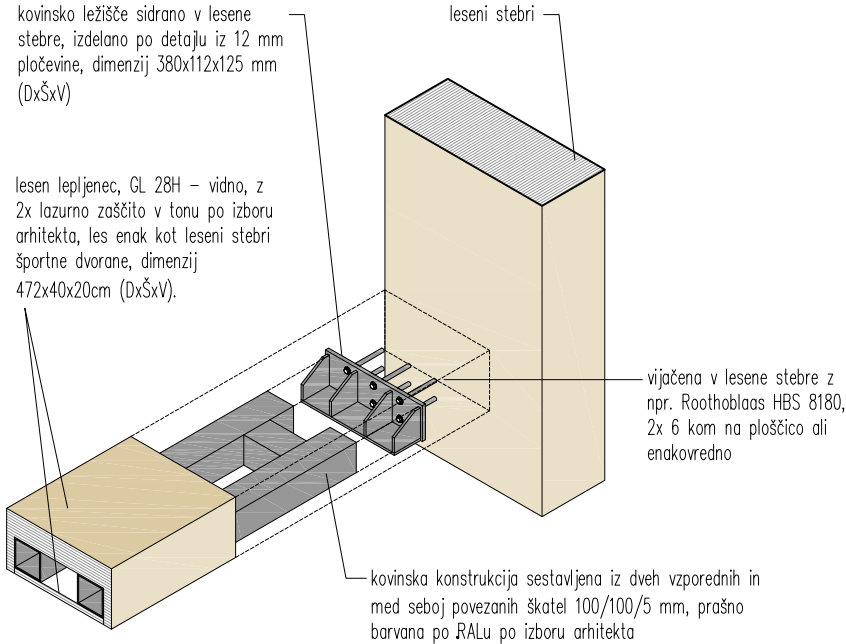
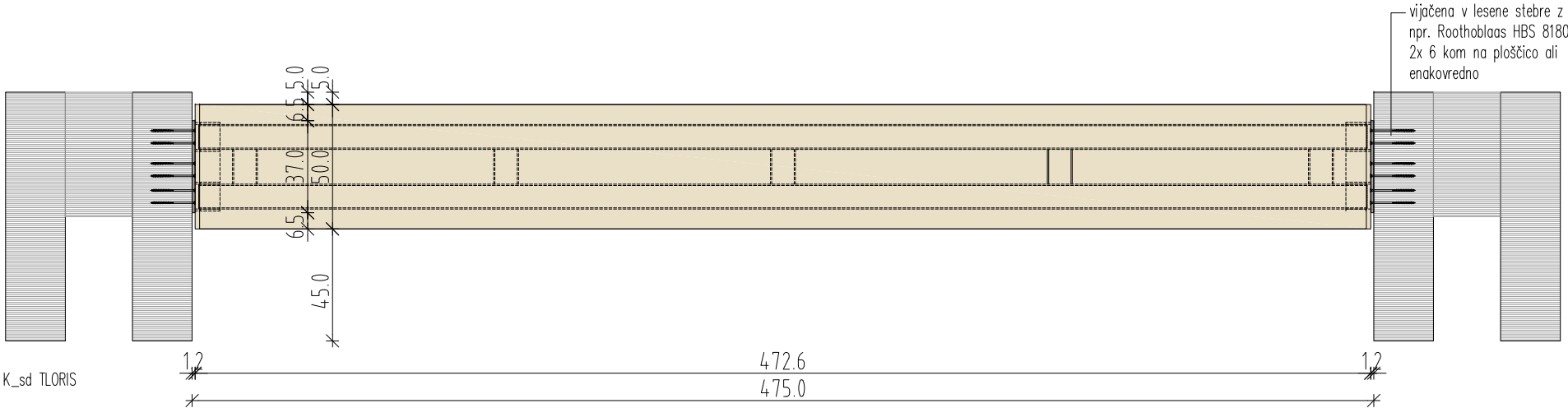
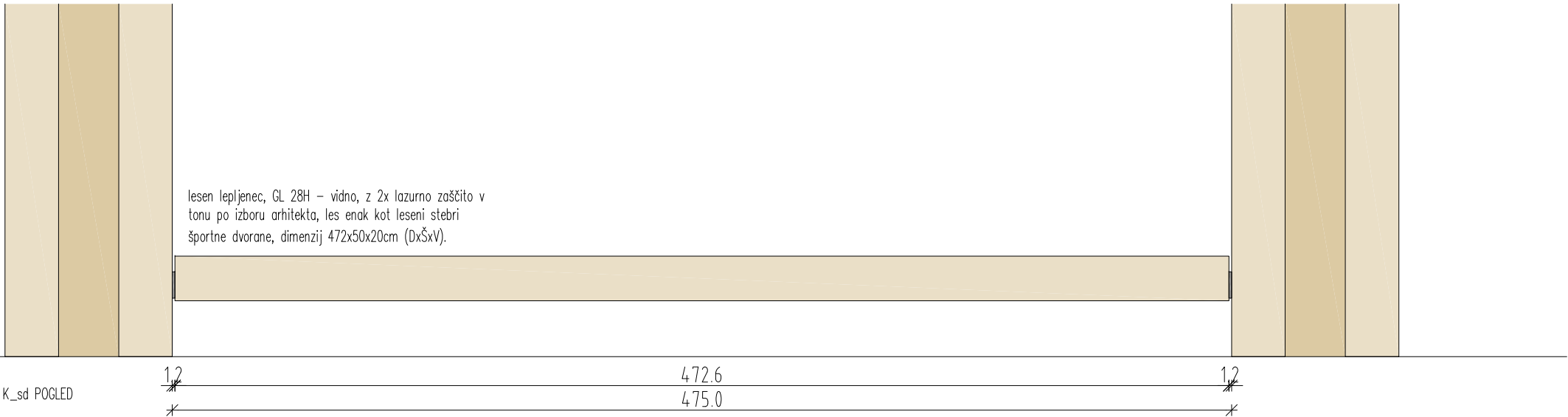
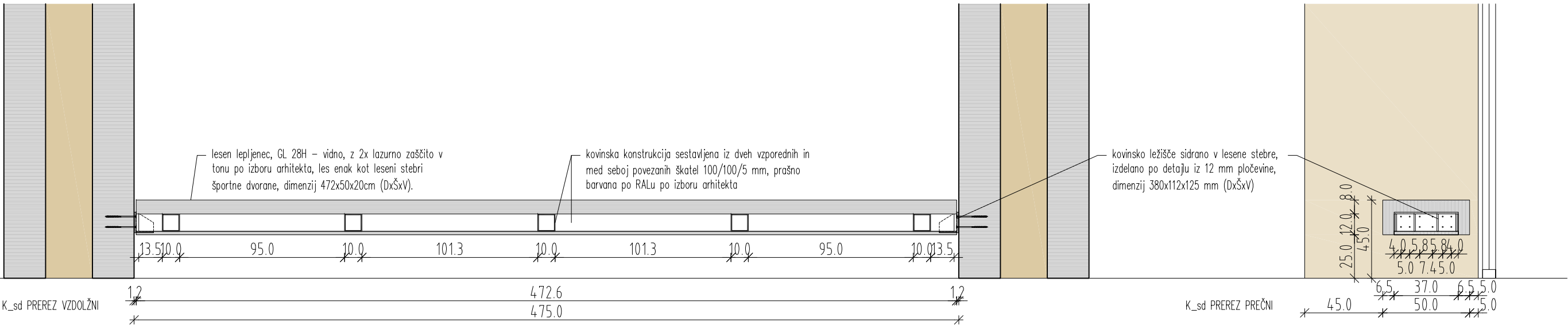
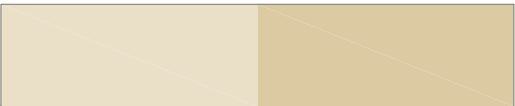
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	F_1b
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.7



KLOP ŠPORTNA  
DVORANA: K\_sd  
LES



K\_sd SHEMATSKI AKSONOMETRIČNI PRIKAZ

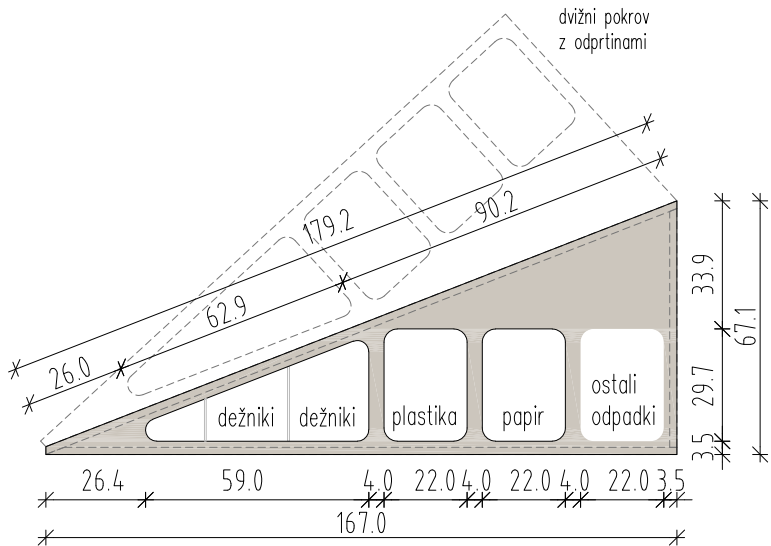
OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIITEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

**KLOP ŠPORTNA DVORANA:K\_sd**  
**ravnikar|potokar**  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

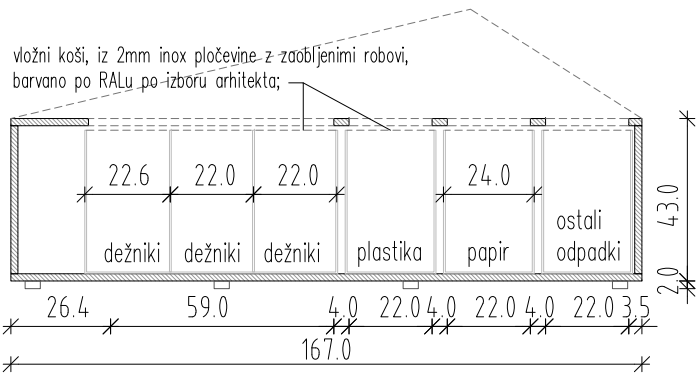
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	K_sd
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.8

STOJALO ZA DEŽNIKE  
IN KOŠ VETROLOV: A\_kd

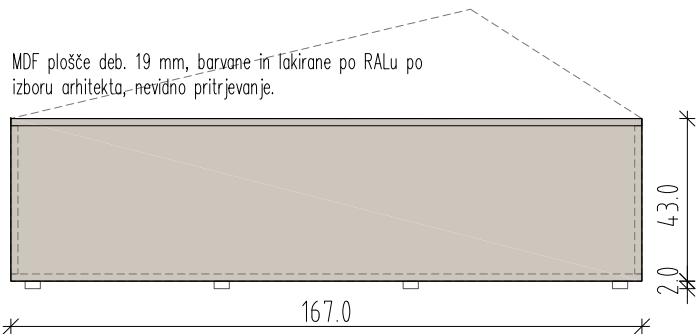
BARVA: RAL 9003



A\_kd TLORIS

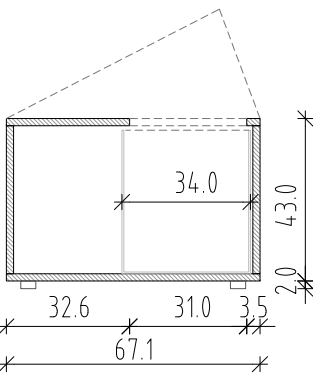


A\_kd PREREZ

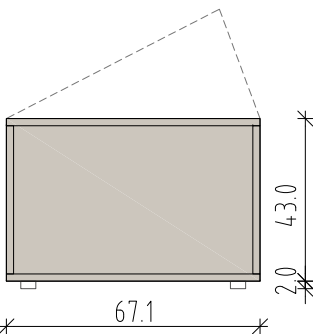


A\_kd POGLED

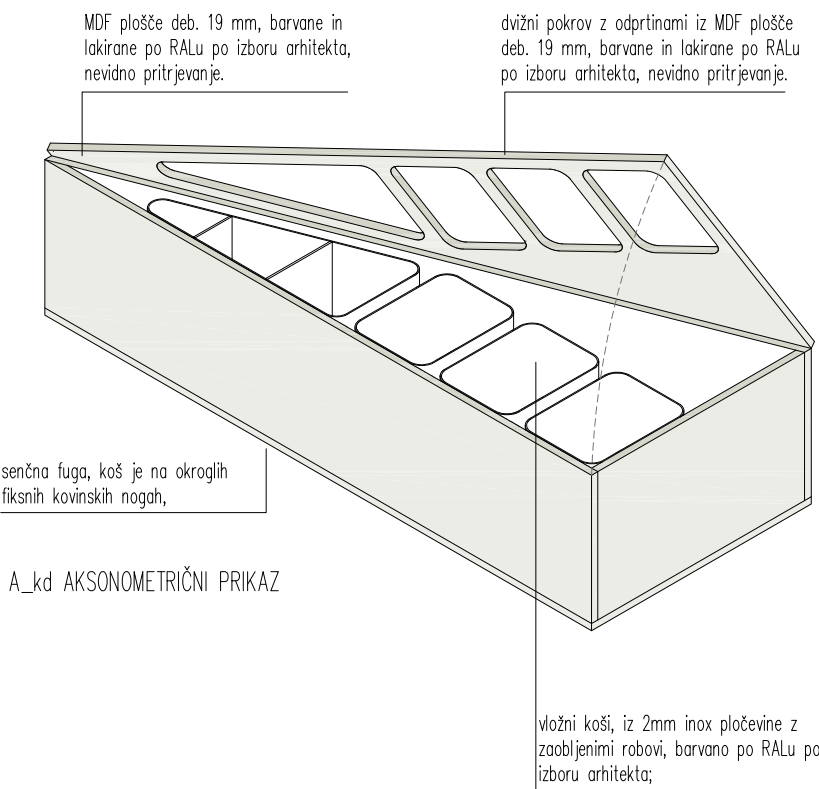
okrogle fiksne kovinske noge



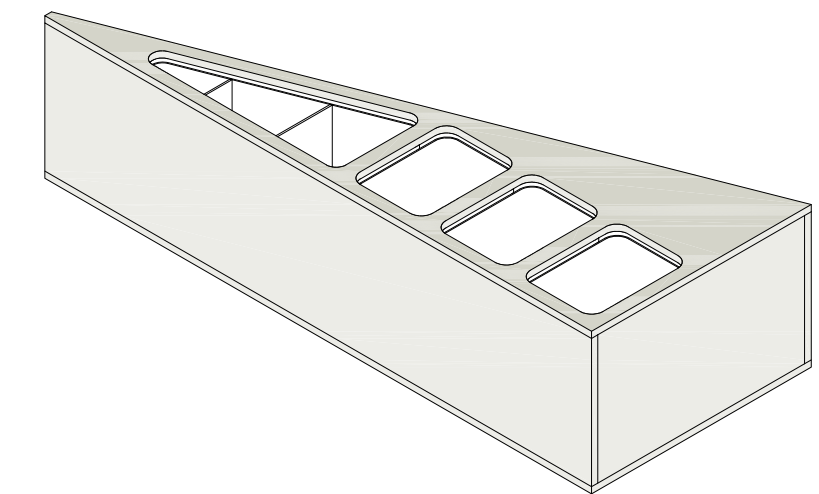
A\_kd PREREZ



A\_kd POGLED



A\_kd AKSONOMETRIČNI PRIKAZ



A\_kd AKSONOMETRIČNI PRIKAZ

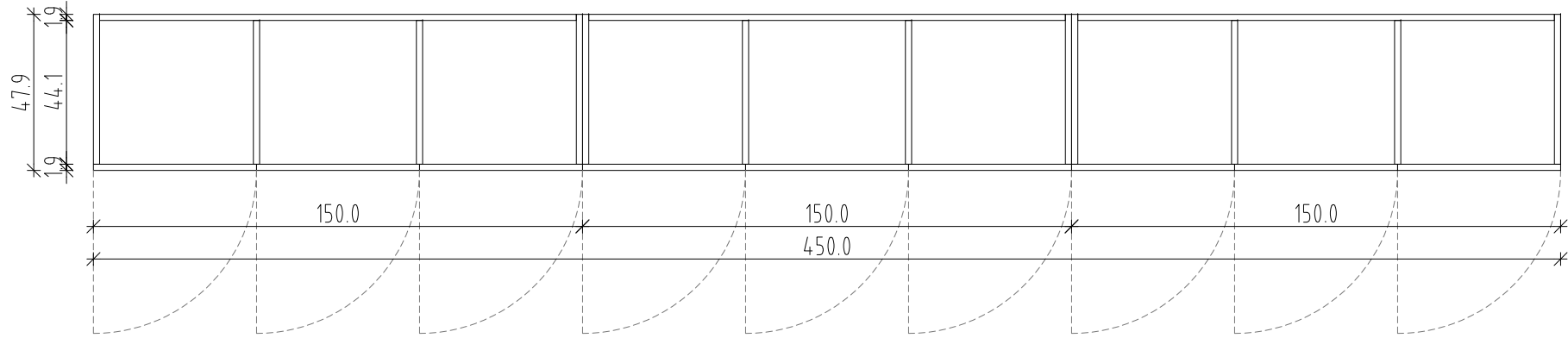
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

KOŠ VETROLOV: A\_kd

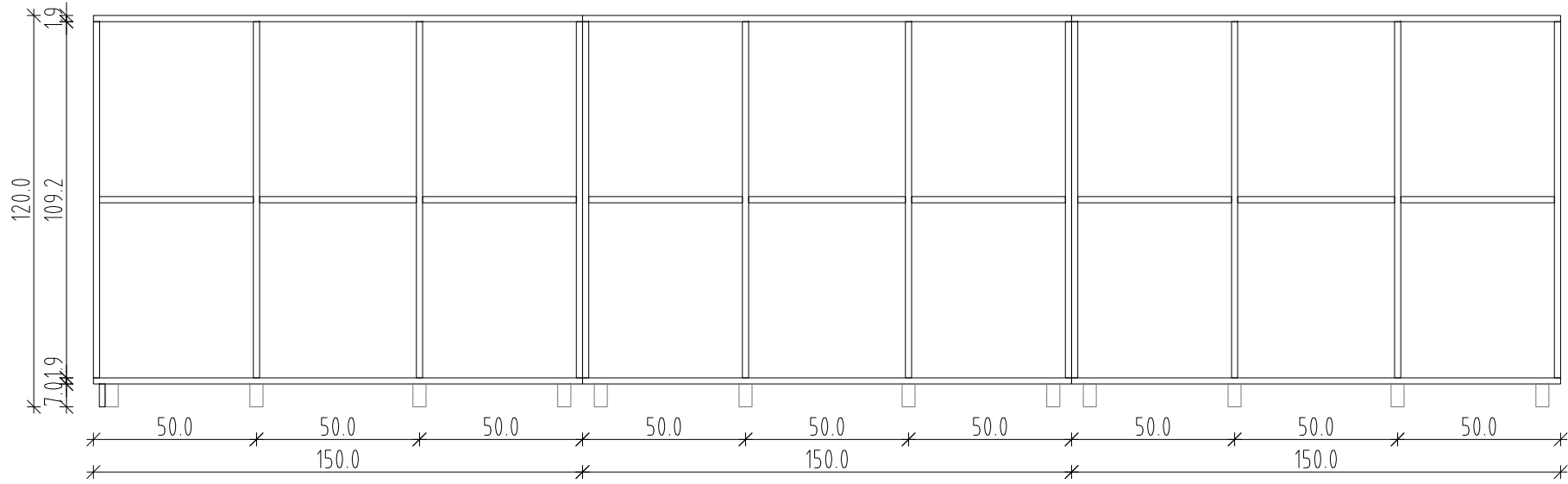
ravnika|potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

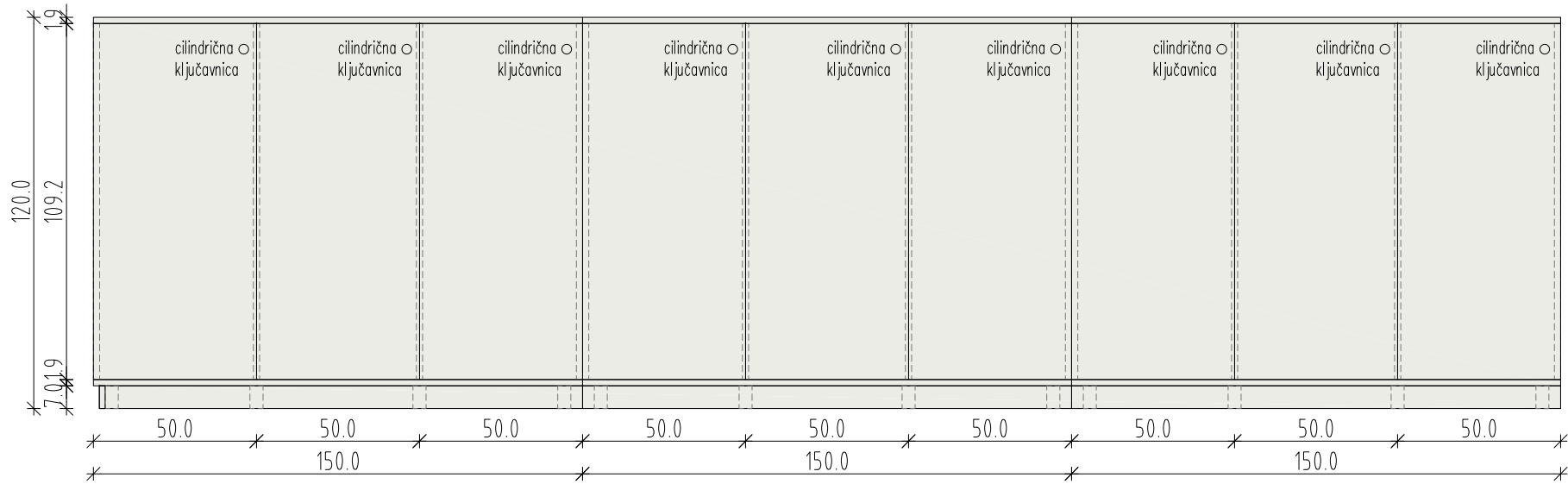
Vsebina risbe	A_kd
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.9



O\_n4\_TLORIS



O\_n4\_VZDOLŽNI PREREZ

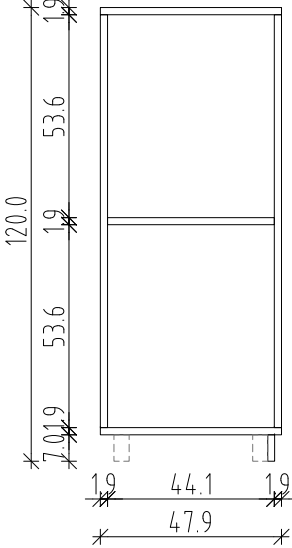


O\_n4\_POGLED

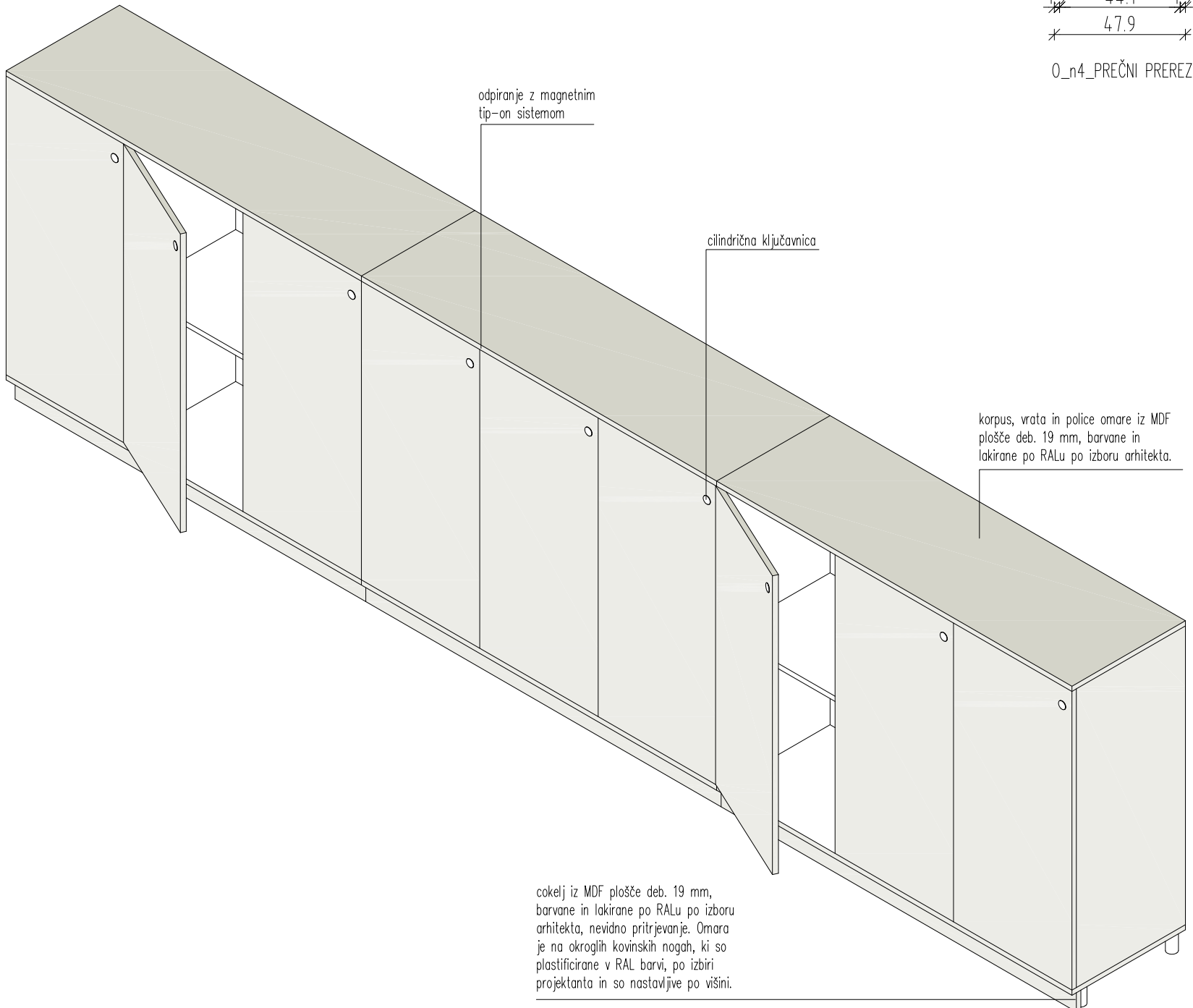
MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.

police nastavljive po višini, naslonke za police so kovinske z zagozdo

omara je na okroglih kovinskih nogah, nastavljivih po višini



O\_n4\_PREČNI PREREZ



cokelj iz MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje. Omara je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.

O\_n4\_AKSONOMETRIČNI PRIKAZ

## NIZKA OMARA: O\_n4

BARVA: RAL 9003



- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIJEVI
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

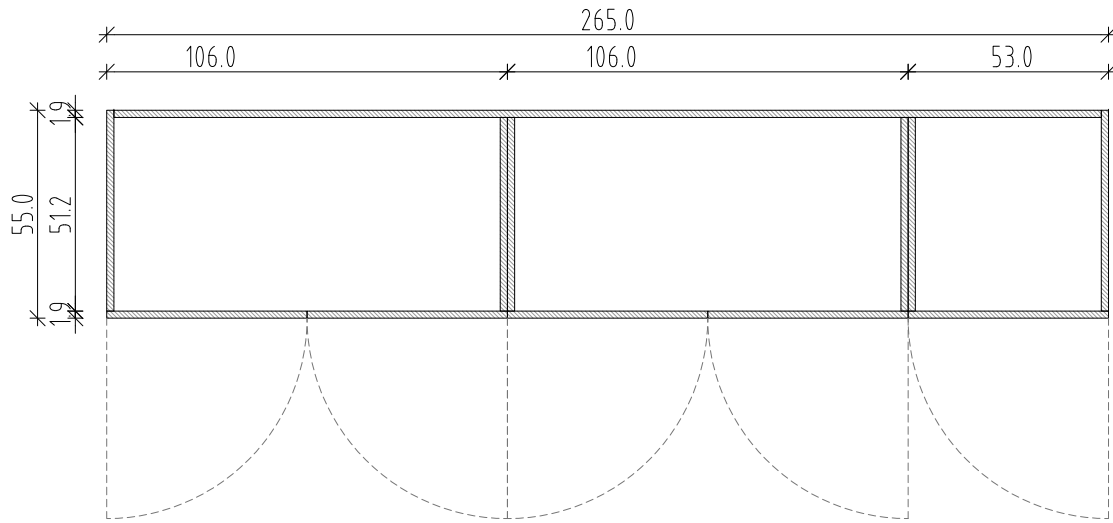
## NIZKA OMARA: O\_n4

ravnikiaripotokar

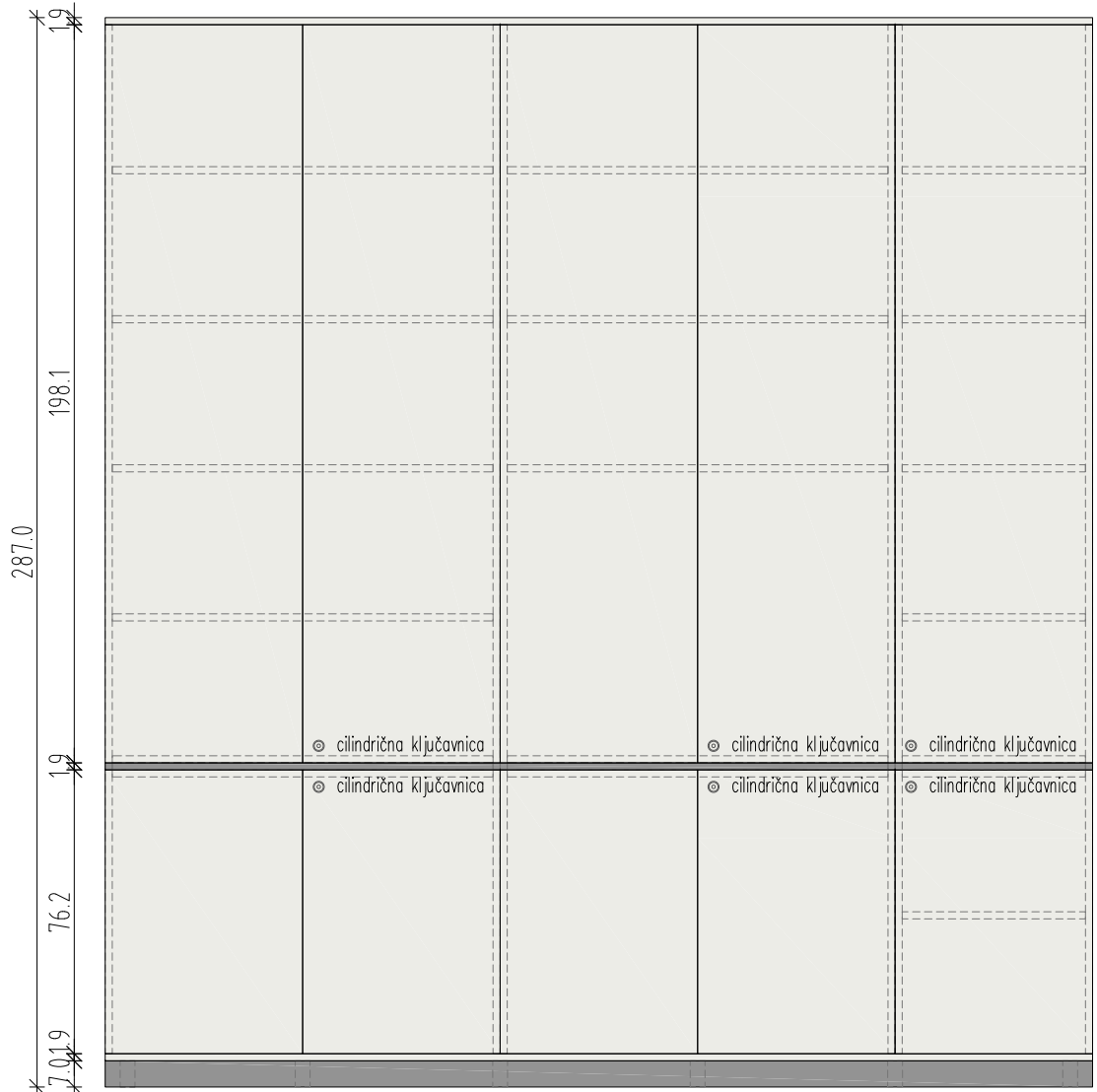
arhitekturni biro d.o.o. |

Bregovčeva ulica 8, 1000 Ljubljana  
tel: 01-422-17-40, fax: 01-422-17-41  
email: b.potokar@ravnikiaripotokar.si

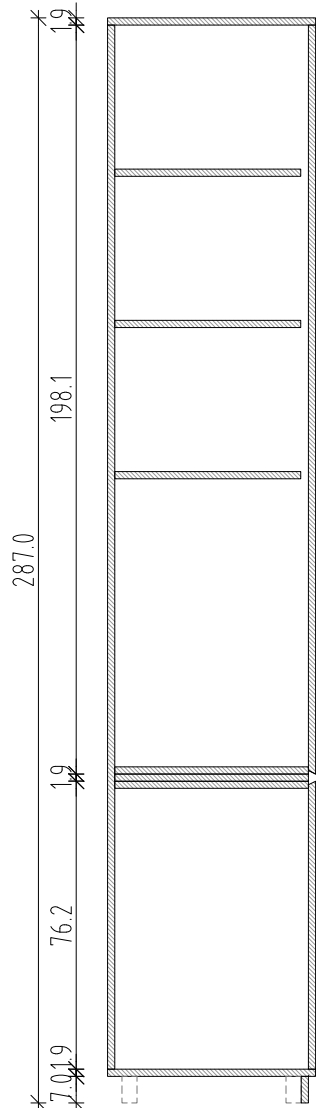
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	O_n4
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.10



O\_vs\_TLORIS



O\_vs\_POGLED



O\_vs\_PREREZ

MDF plošče deb. 19 mm,  
barvane in lakirane po RALu po  
izboru arhitekta, nevidno  
pritrjevanje na podkonstrukcijo.

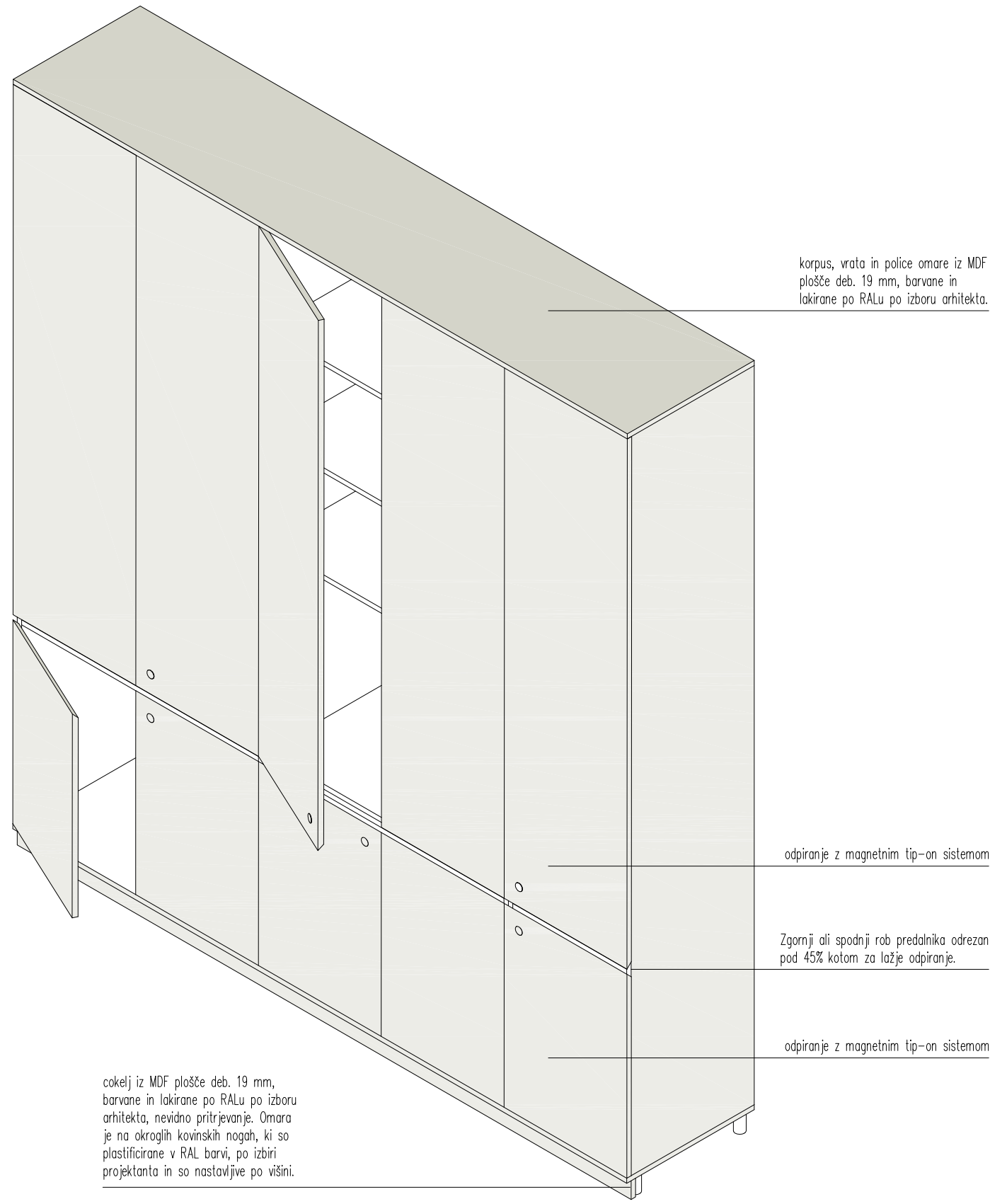
police nastavljive po višini,  
naslonke za police so kovinske  
z zagozdo

cilindrična ključavnica

pobran rob za lažje odpiranje elementov

cilindrična ključavnica

omara je na okroglih kovinskih  
nogah, nastavljivih po višini



korpus, vrata in police omare iz MDF  
plošče deb. 19 mm, barvane in  
lakirane po RALu po izboru arhitekta.

odpiranje z magnetnim tip-on sistemom

Zgornji ali spodnji rob predalnika odrezan  
pod 45% kotom za lažje odpiranje.

odpiranje z magnetnim tip-on sistemom

cokelj iz MDF plošče deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje. Omara  
je na okroglih kovinskih nogah, ki so  
plastificirane v RAL barvi, po izbiri  
projektanta in so nastavljive po višini.

O\_vs\_AKSONOMETRIČNI PRIKAZ

## VISOKA STUDIO OMARA: O\_vs

BARVA: RAL 9003



- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDITEVI
  - V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

## VISOKA STUDIO OMARA: O\_vs

ravnika i potokar

arhitekturni biro d.o.o. |

Bregovčeva ulica 8, 1000 Ljubljana  
tel: 01-422-47-40, fax: 01-422-47-41  
email: info@ravnikaipotokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

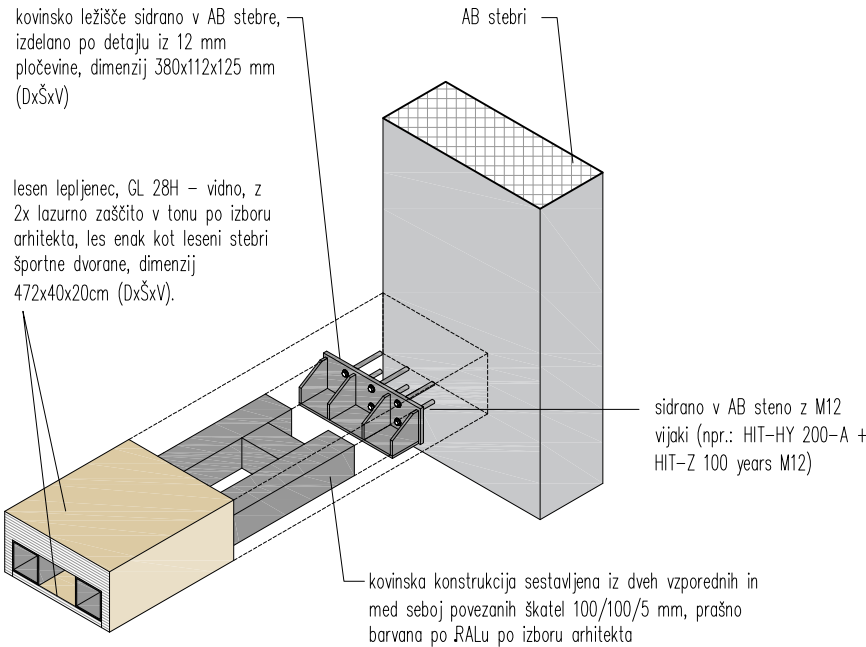
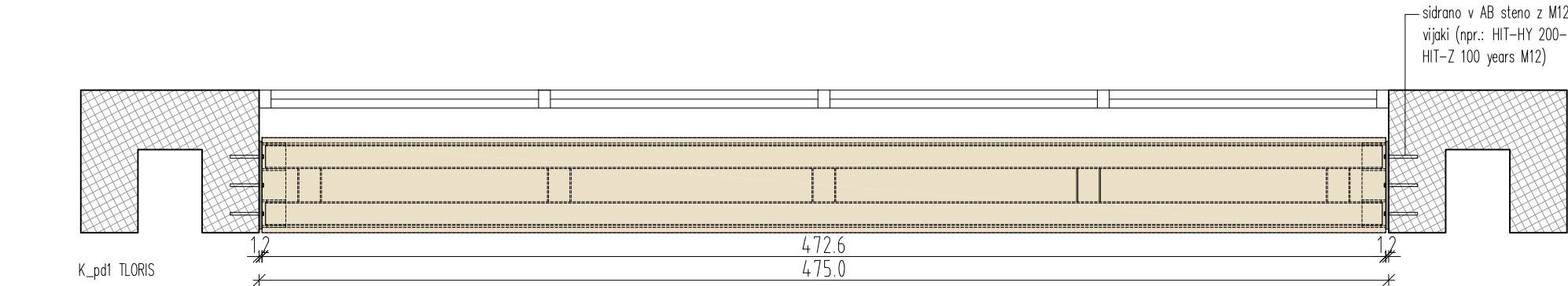
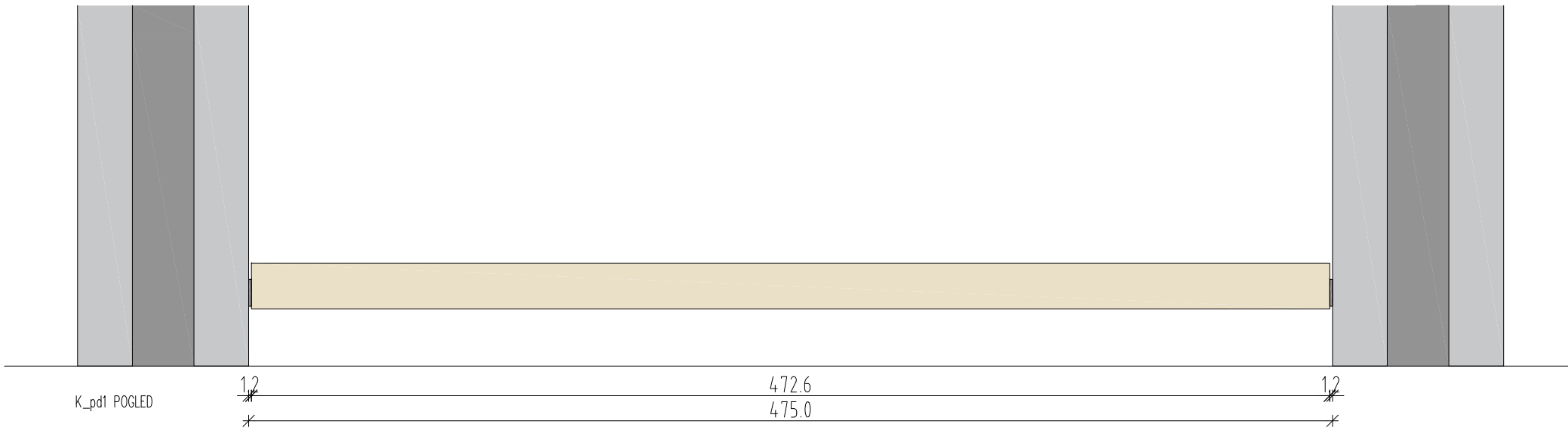
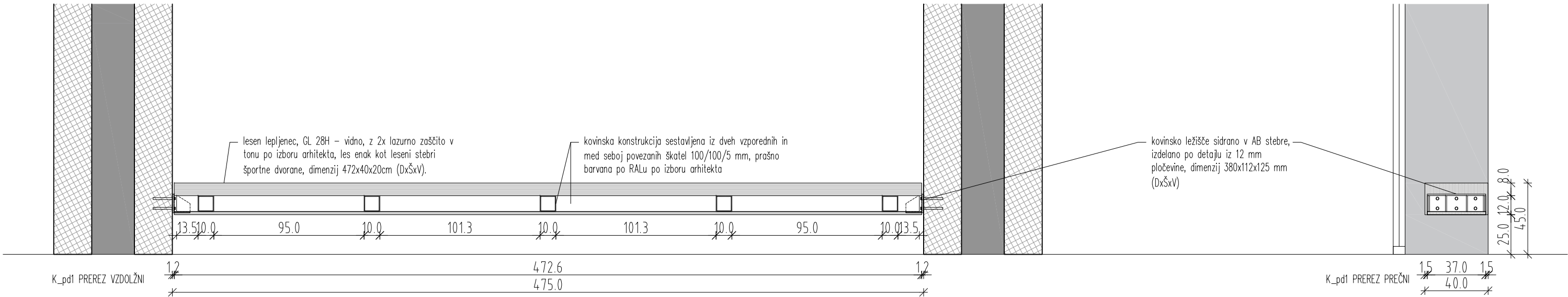
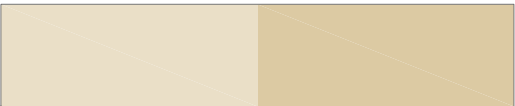
Vsebina risbe O\_vs

Merilo 1:20

Datum november 2022

Številka risbe 1.4.11

KLOP PLESNA  
DVORANA: K\_pd1  
LES



OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDIŠČE!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

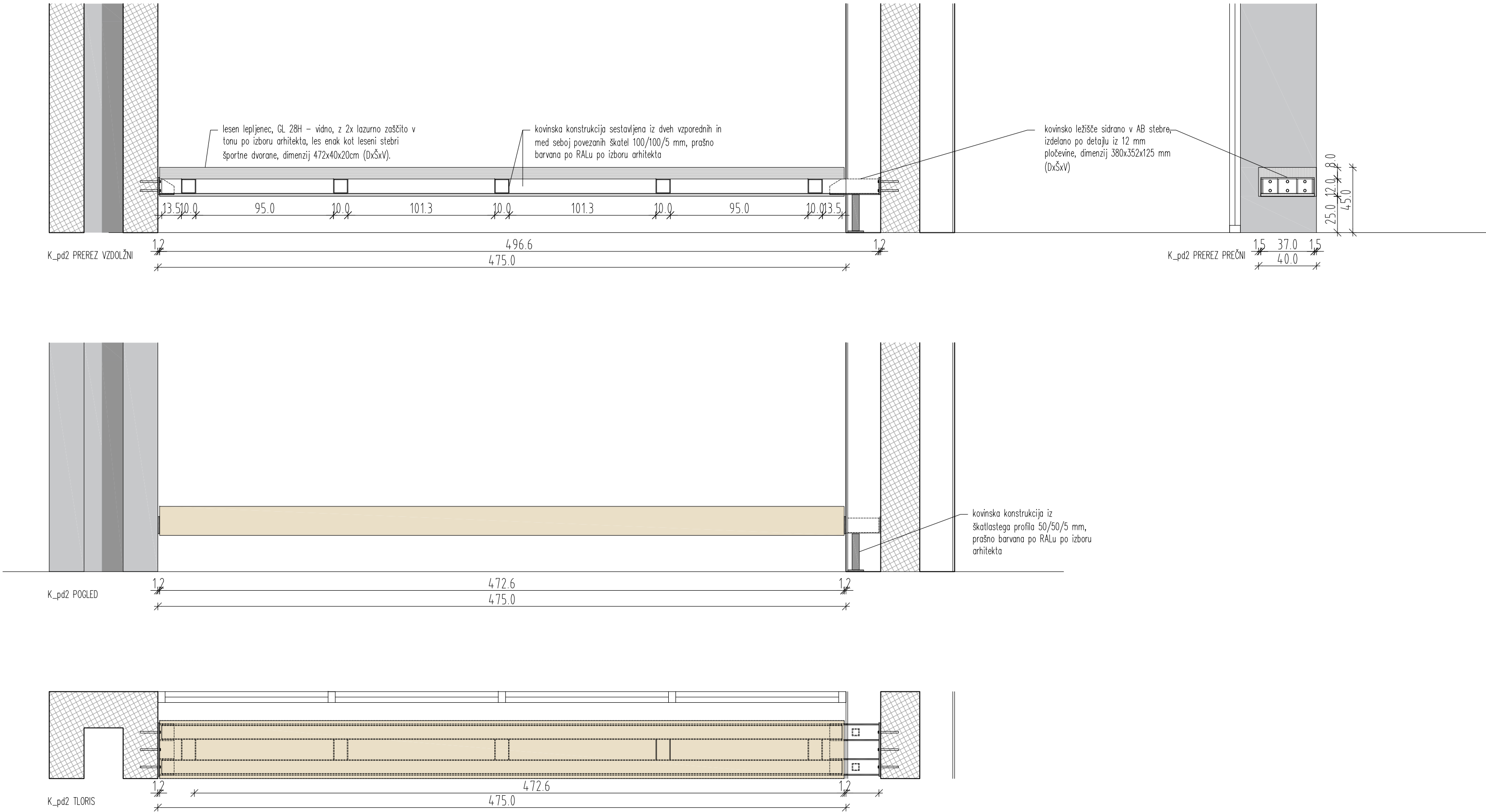
KLOP PLESNA DVORANA: K\_pd1  
ravnika|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	K_pd1
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.12



KLOP PLESNA  
DVORANA: K\_pd2  
LES



OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIŠČE!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

KLOP PLESNA DVORANA: K\_pd2

ravnika|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	K_pd2
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.13

OGLEDALO FITNES:Og\_1

OGLEDALO

KOVINA:

OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEVI!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

OGLEDALO FITNES: Og\_1

ravnikaipotokar

arhitekturni biro d.o.o. l

Štepičeva ulica 8, 1000 Ljubljana  
tel: 01 422 4140, fax: 01 422 4141  
email: biro@ravnikaipotokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZL projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

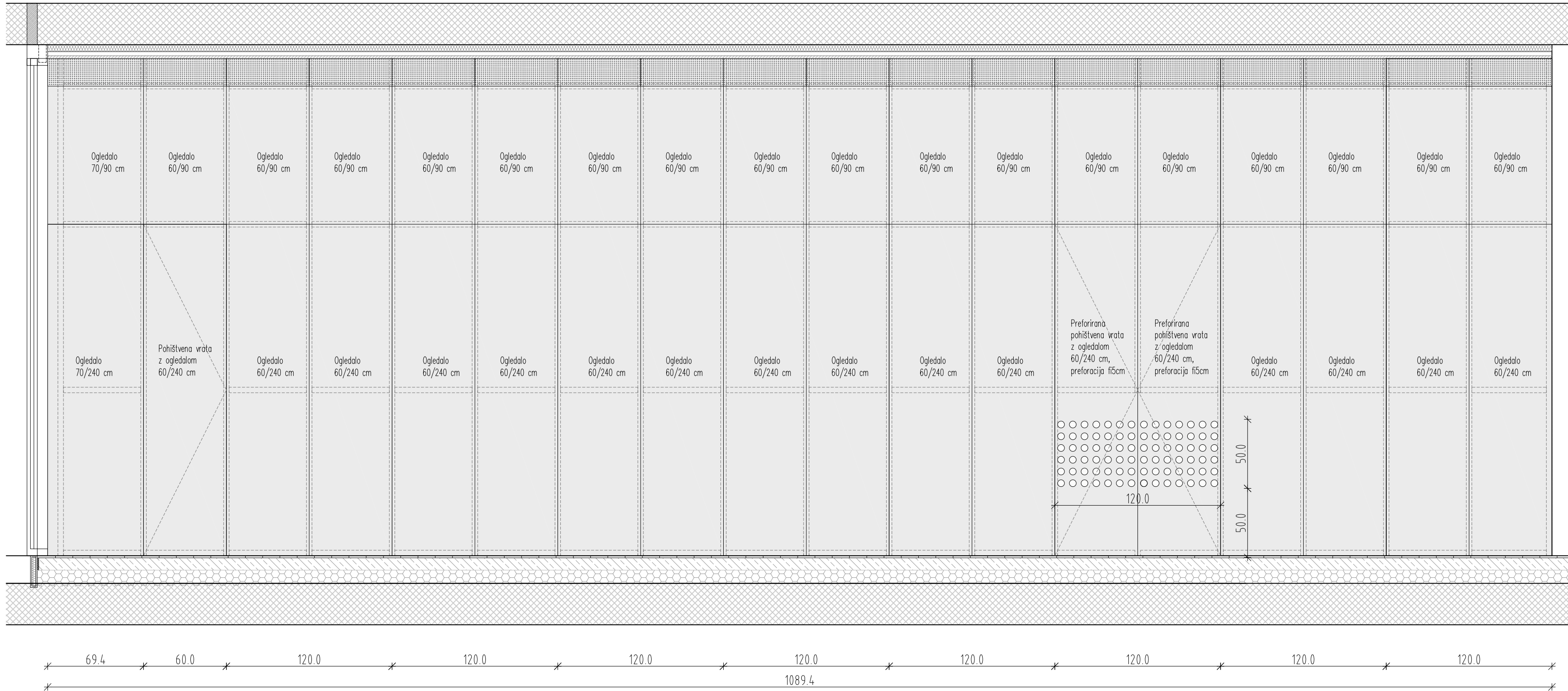
Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe Og\_1

Merilo 1:25

Datum november 2022

Številka risbe 1.4.13a

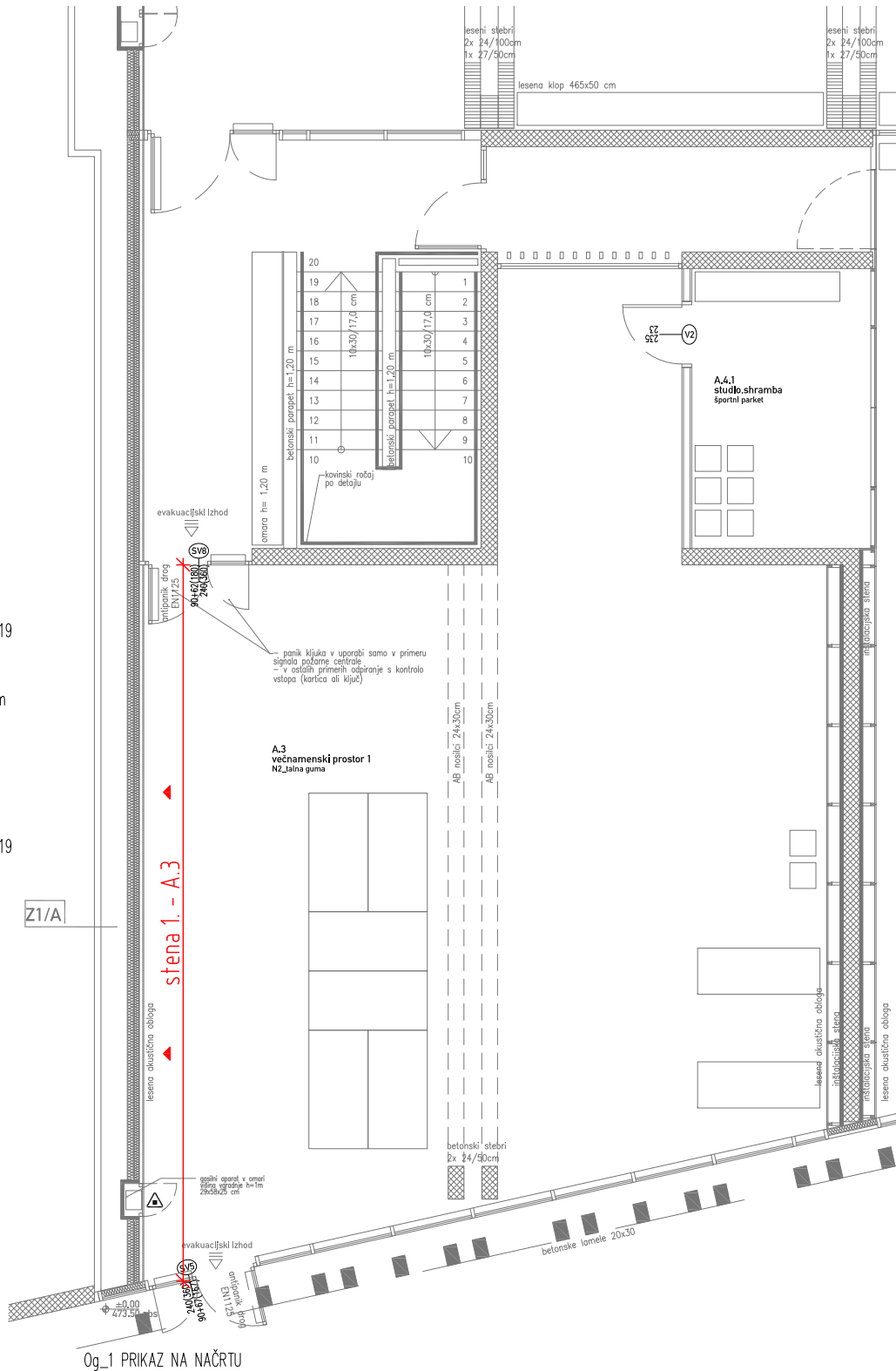


PERFORACIJA ZA PREZRAČEVANJE: Aef=0.2 m2  
mikroperforirana pločevina skupn. dim. 20x1100cm,  
deb. 1mm, prašno barvano po RALu po izboru arhitekta

Ogledala pritrjena na MDF plošče = 38 m² (skupaj)

POHIŠTVENA VRATA  
PERFORACIJA ZA PREZRAČEVANJE: Aef=0.2 m2  
lesena pohišvena vrata dim. 240x60cm, iz MDFa deb. 19  
mm na katerega je lepljeno ogledalo. Kvalitetno okovje,  
odmične sponke (4x na vrata po višini). Vrata se odpirajo  
na magnetni tip-on sistem. Perforacija 1f5 cm na osnem  
razmiku 8 cm

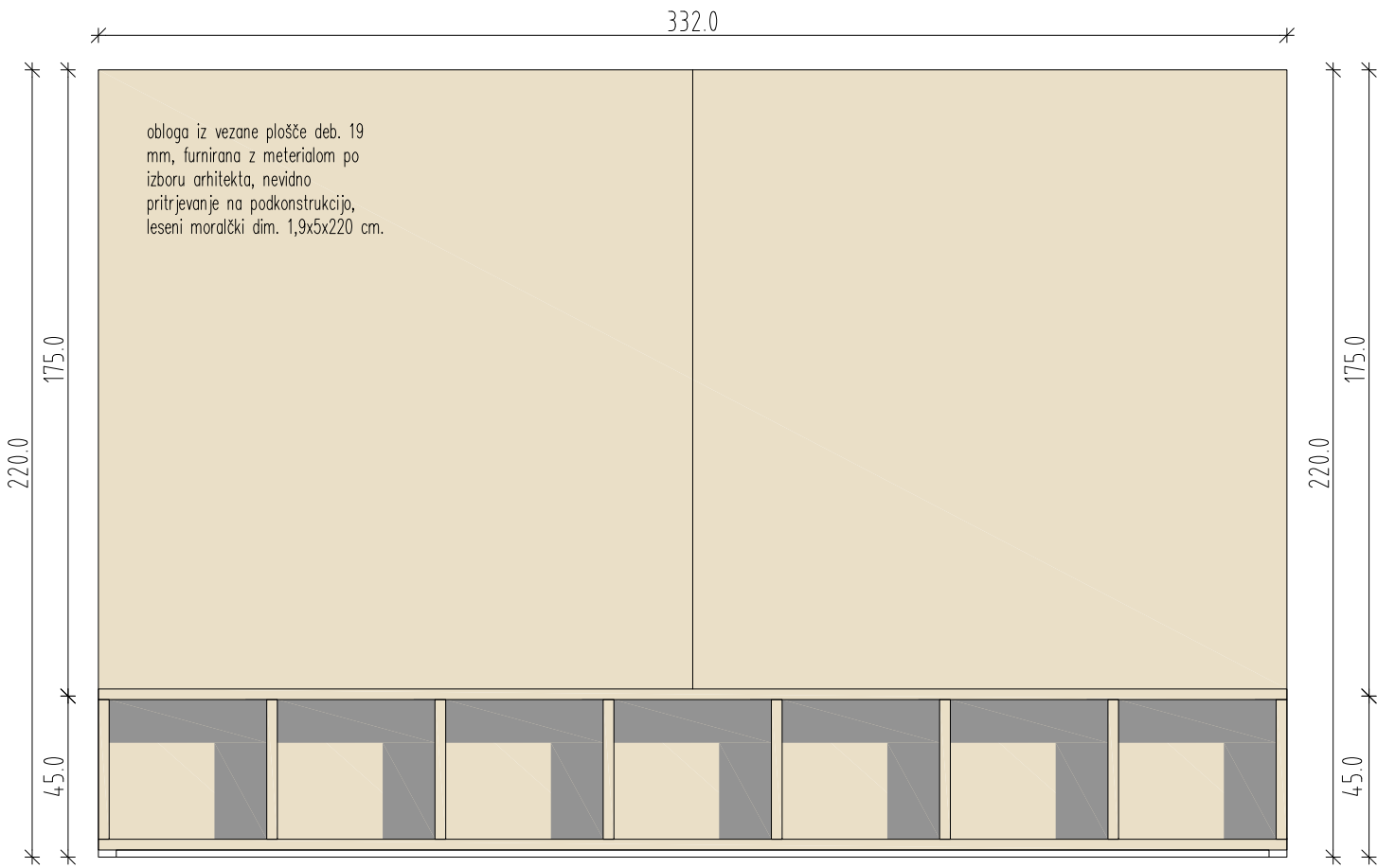
POHIŠTVENA VRATA  
lesena pohišvena vrata dim. 240x60cm, iz MDFa deb. 19  
mm na katerega je lepljeno ogledalo. Kvalitetno okovje,  
odmične sponke (4x na vrata po višini). Vrata se odpirajo  
na magnetni tip-on sistem.



Og\_1 PRIKAZ NA NAČRTU

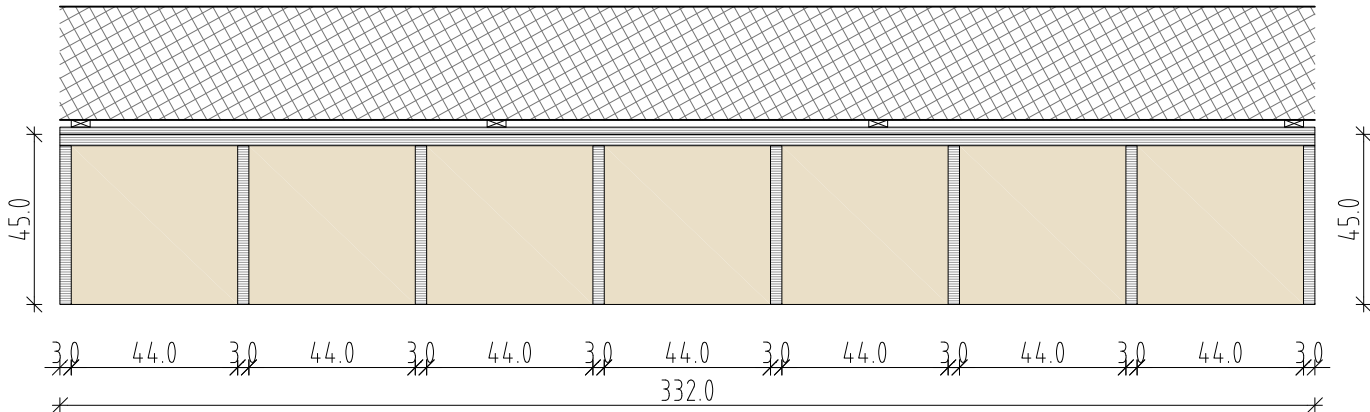
NIZKA OMARA: O\_n3

LES

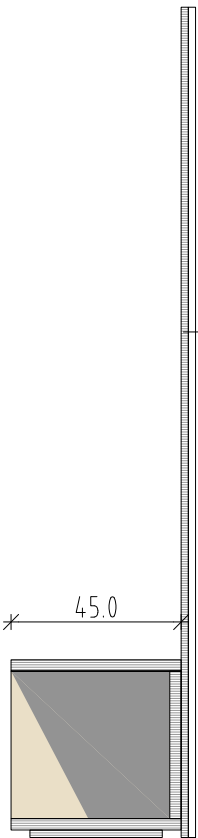


O\_n3 POGLED

senčna fuga, 30 mm, vodoodbojna vezana plošča, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.



O\_n3 TLORIS

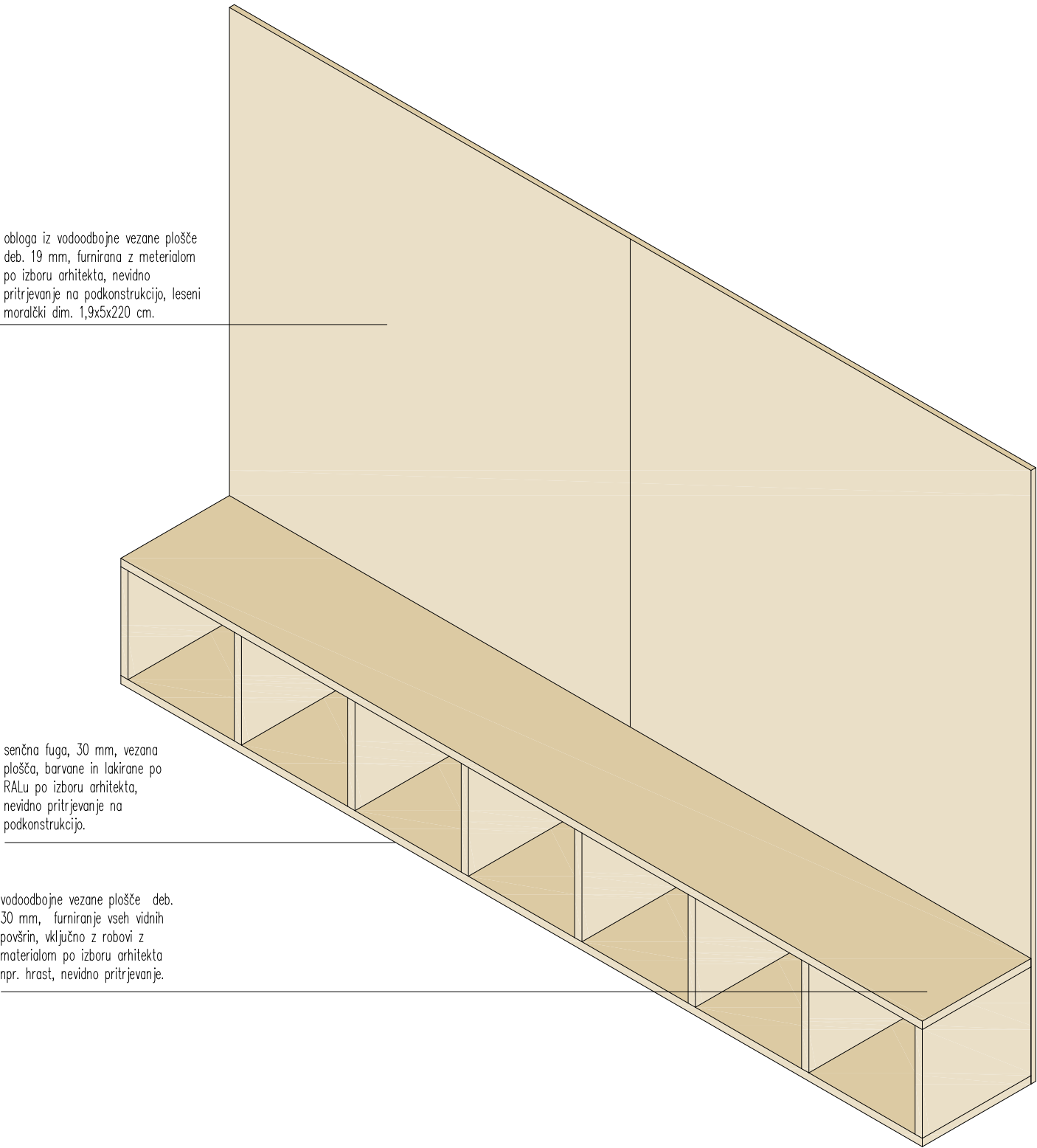


O\_n3 PREREZ

senčna fuga, 30 mm, vezana plošča, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje na podkonstrukcijo.

vodoodbojne vezane plošče deb. 30 mm, furniranje vseh vidnih površin, vključno z robovi z materialom po izboru arhitekta npr. hrast, nevidno pritrjevanje.

O\_n3 AKSONOMETRIČNI PRIKAZ



- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

NIZKA OMARA: O\_n3

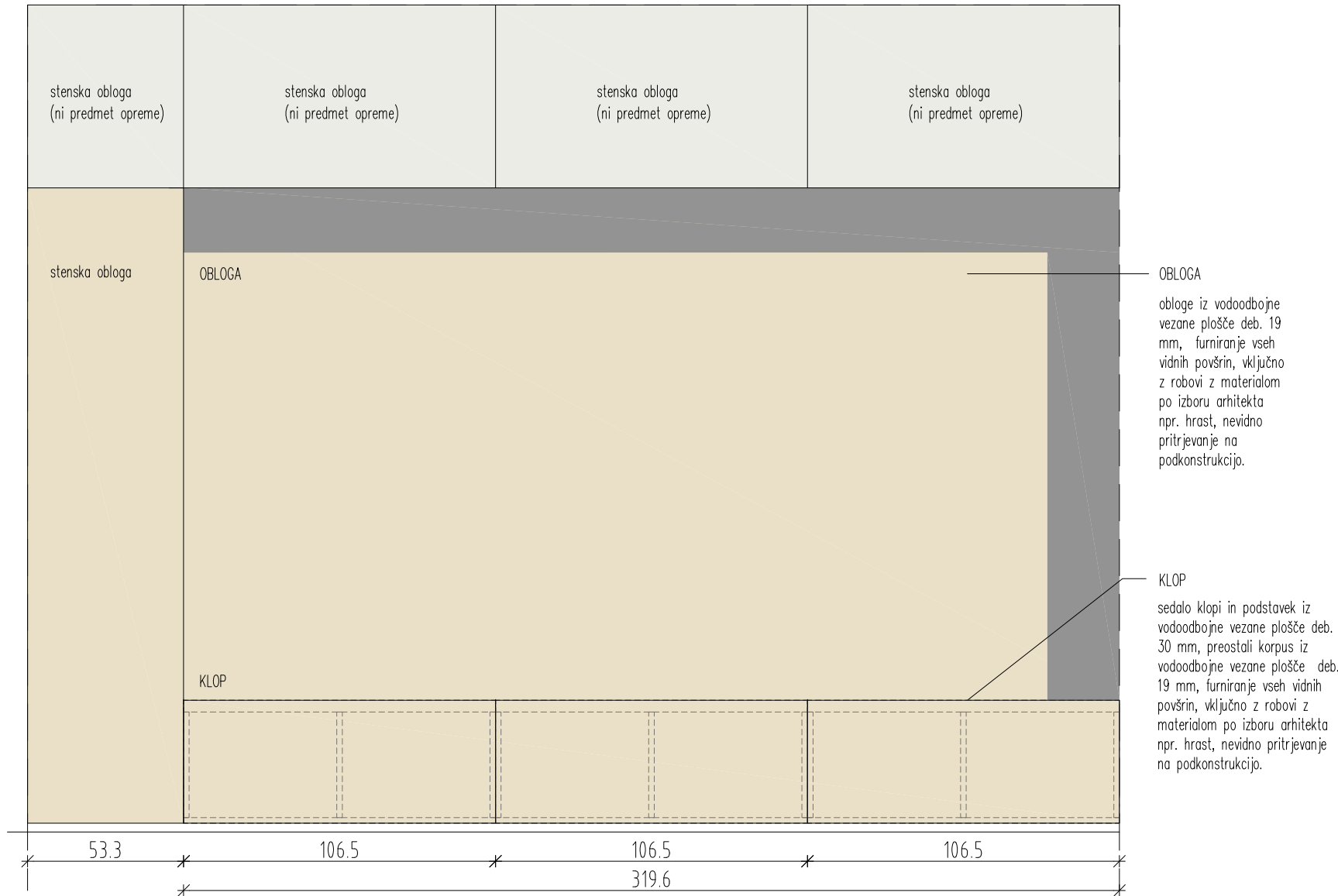
ravnikiaripotokar

arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikiaripotokar.si

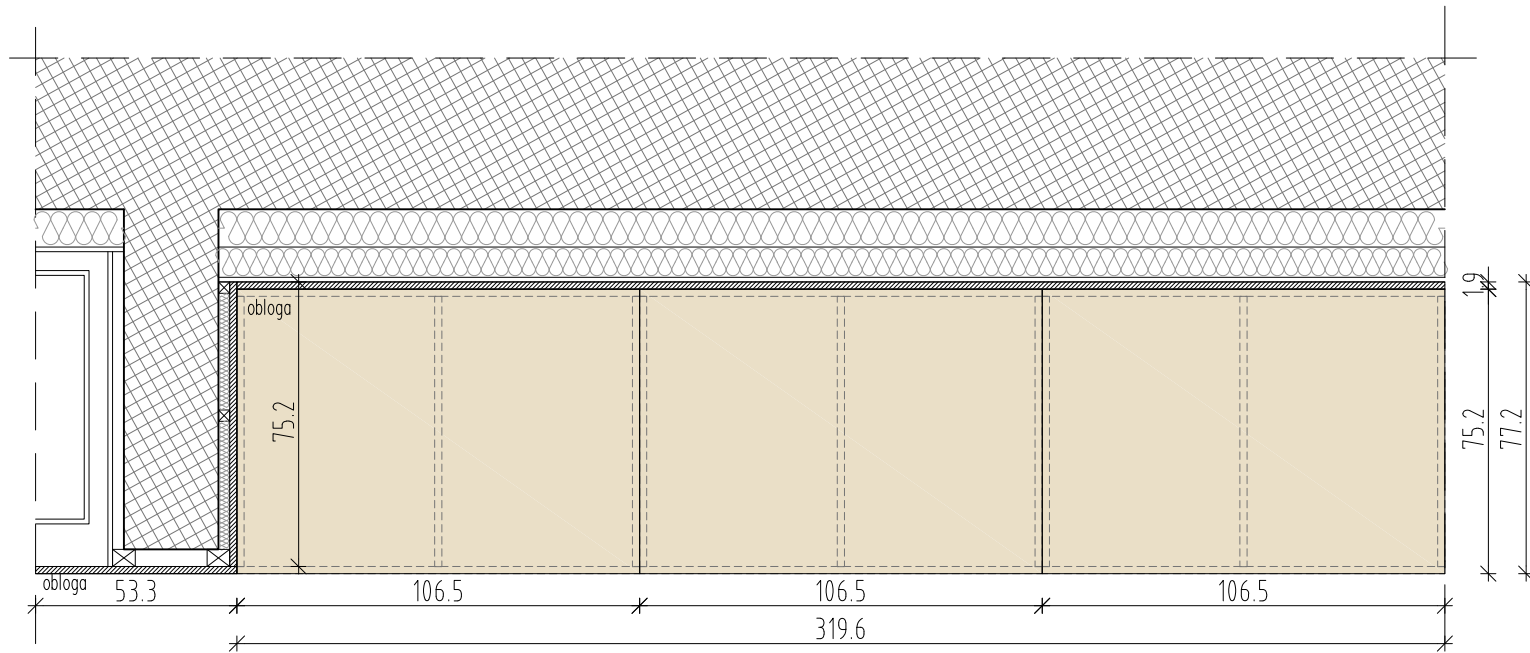
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	O_n3
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.14

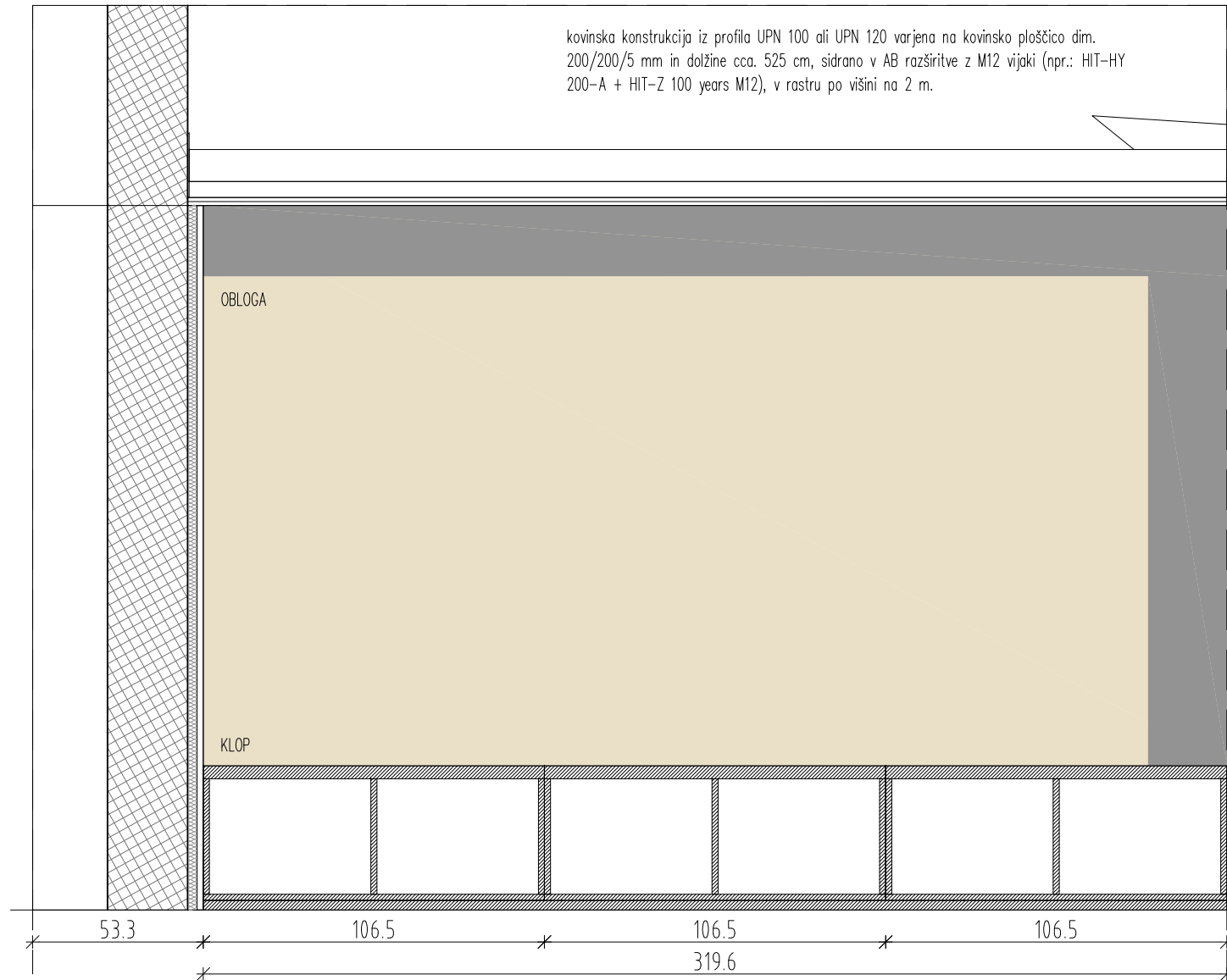




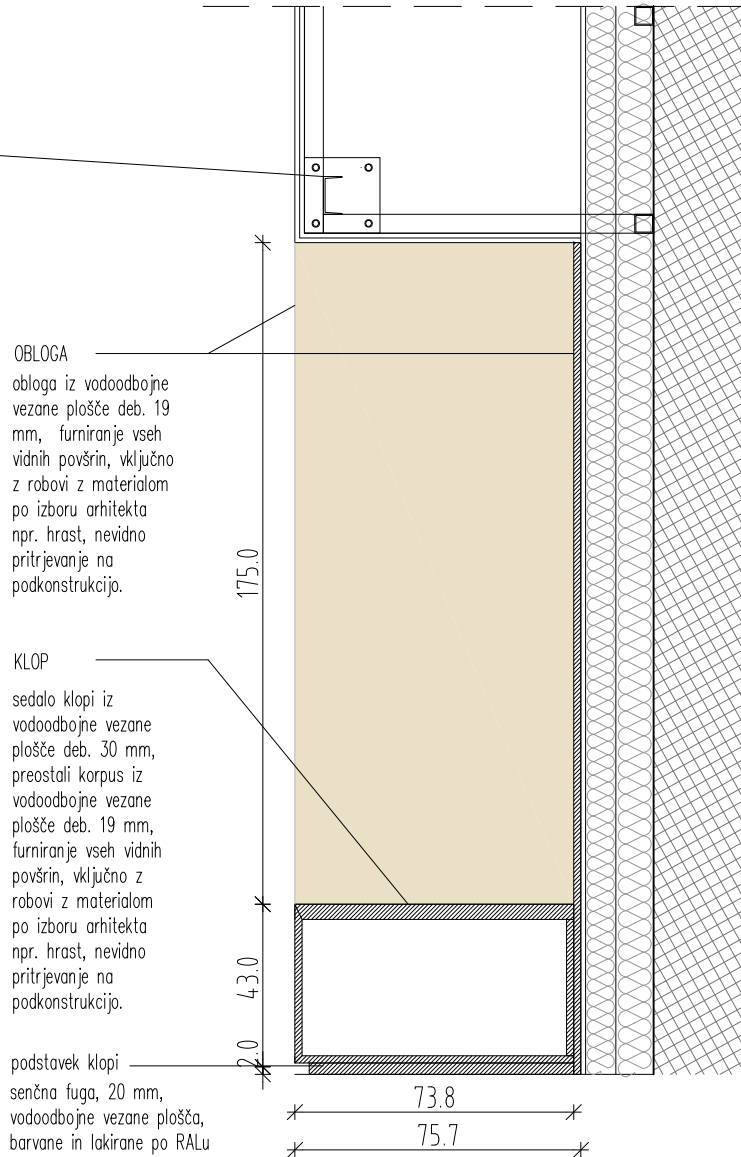
K\_ps POGLED



K\_ps TLORIS



K\_ps PREČNI PREREZ



## KLOP PLEZALNA STENA: K\_ps

LES

LESENA AKUSTIČNA OBLOGA (ni predmet projekta)

### OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## KLOP PLEZALNA STENA: K\_ps

ravnika|potokar

arhitekturni biro d.o.o. |

Štegnjova ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZL\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

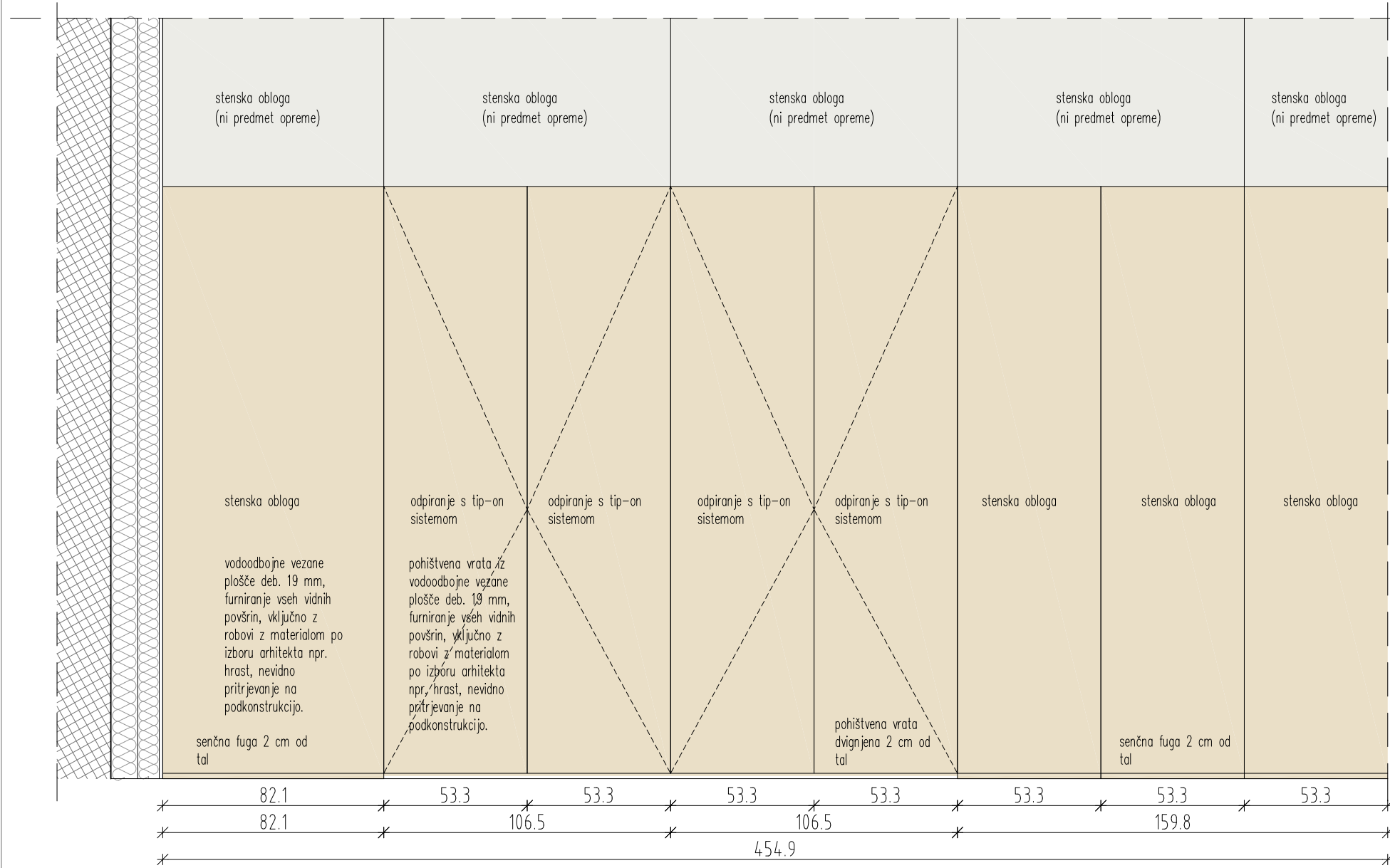
Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_ps

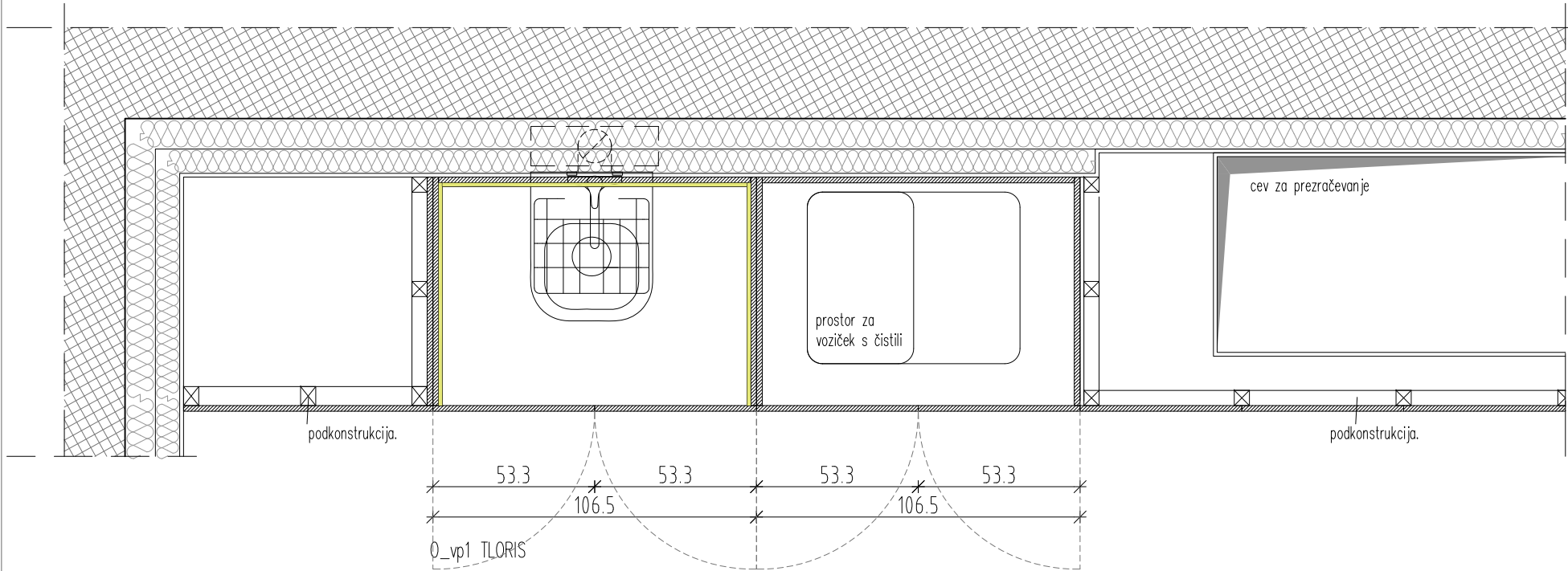
Merilo 1:20

Datum november 2022

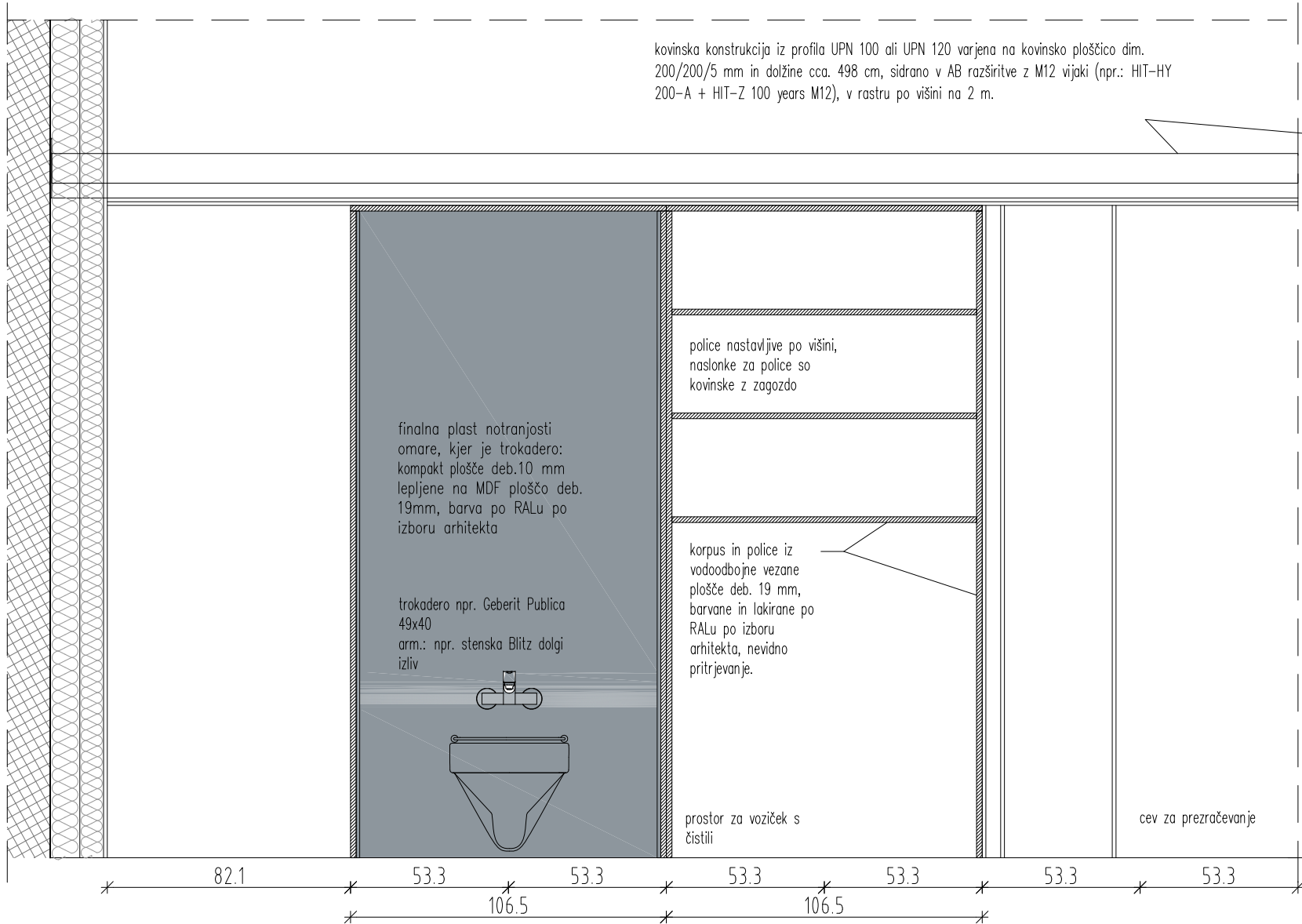
Številka risbe 1.4.15



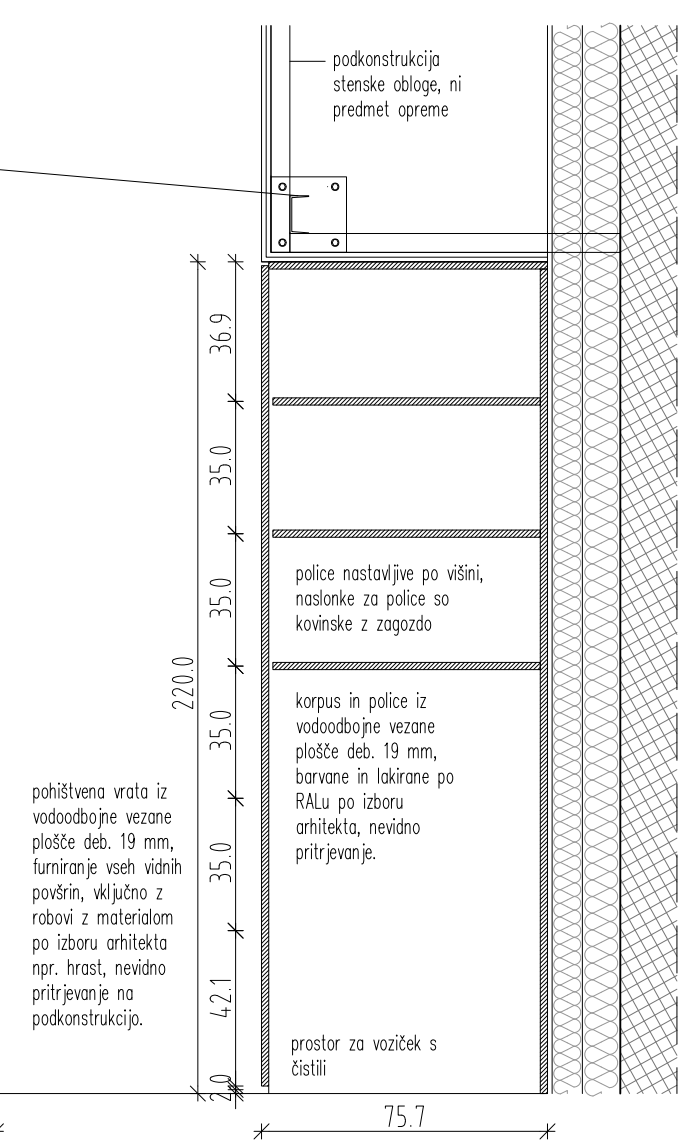
O\_vp1 POGLED



O\_vp1 TLORIS



O\_vp1 VZDOLŽNI PREREZ

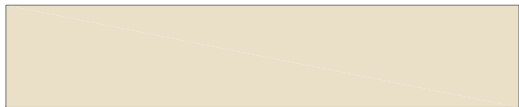


O\_vp1 PREČNI PREREZ

## VGRADNA OMARA:

### O\_vp1

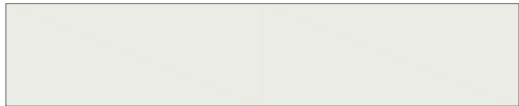
LES



KOMPAKT



LESENA AKUSTIČNA OBLOGA (ni predmet projekta)



#### OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRĐITEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## VGRADNA OMARA: O\_vp1

ravnikar|potokar

arhitekturni biro d.o.o. |

Štegnjova ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZL\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

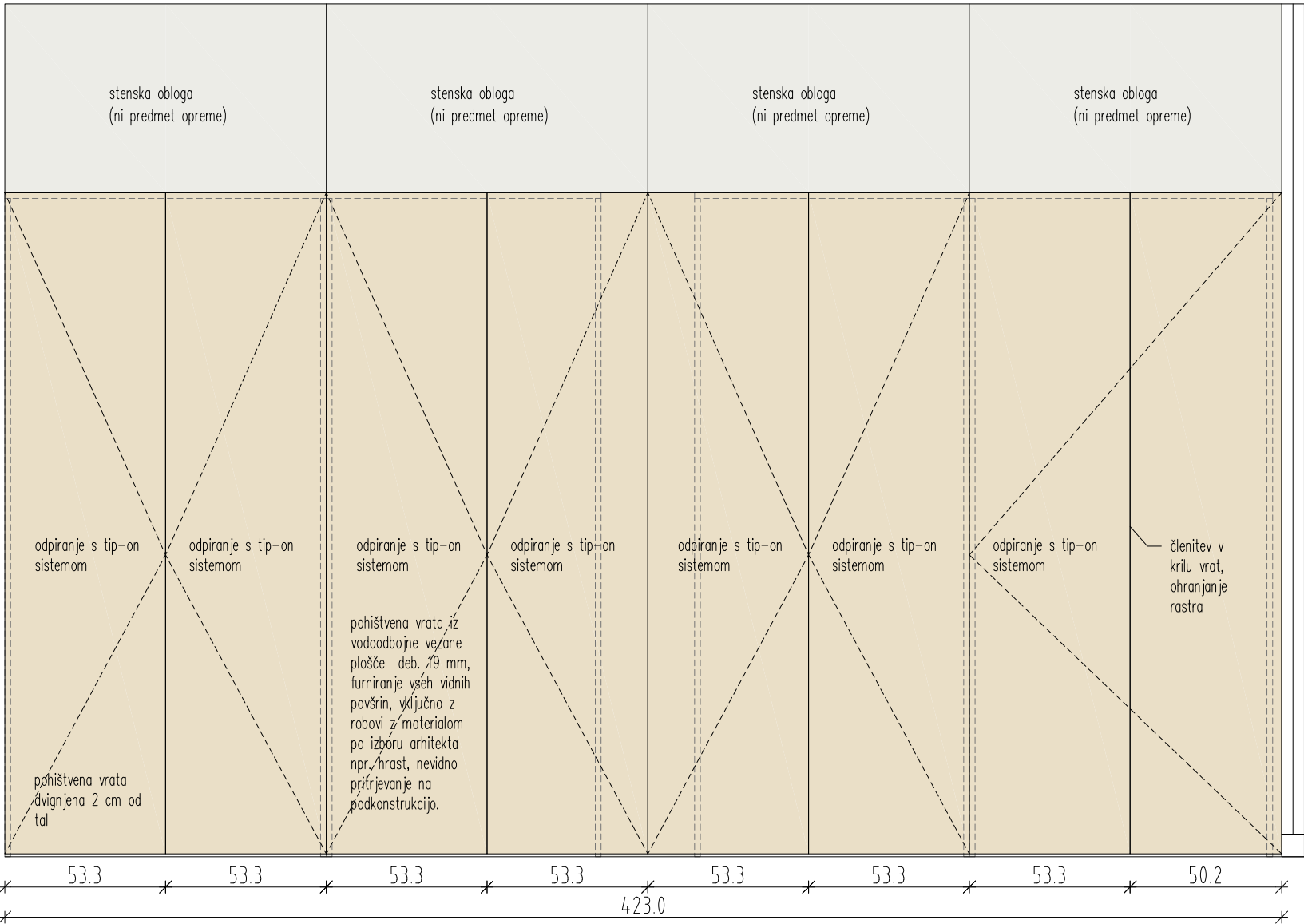
Vsebina risbe O\_vp1

Merilo 1:20

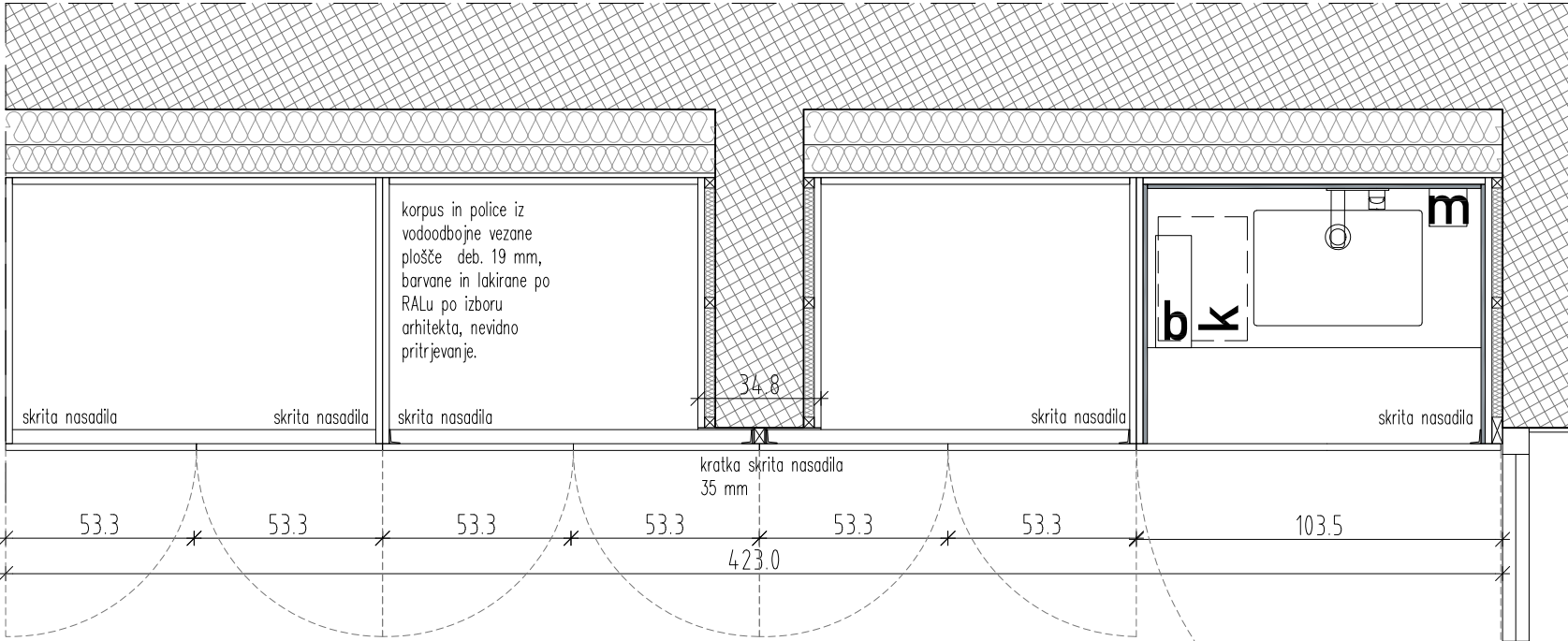
Datum november 2022

Številka risbe 1.4.16

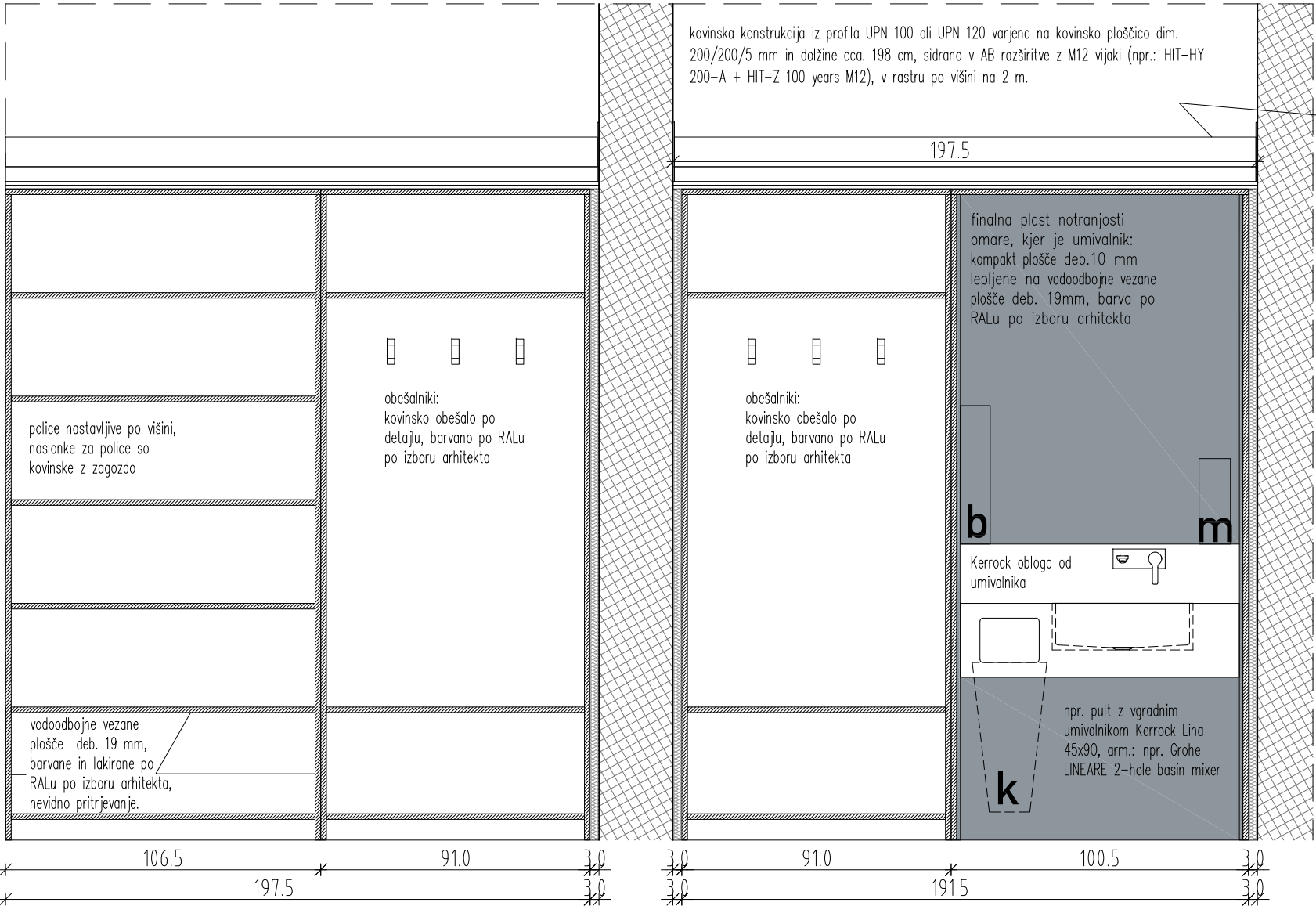




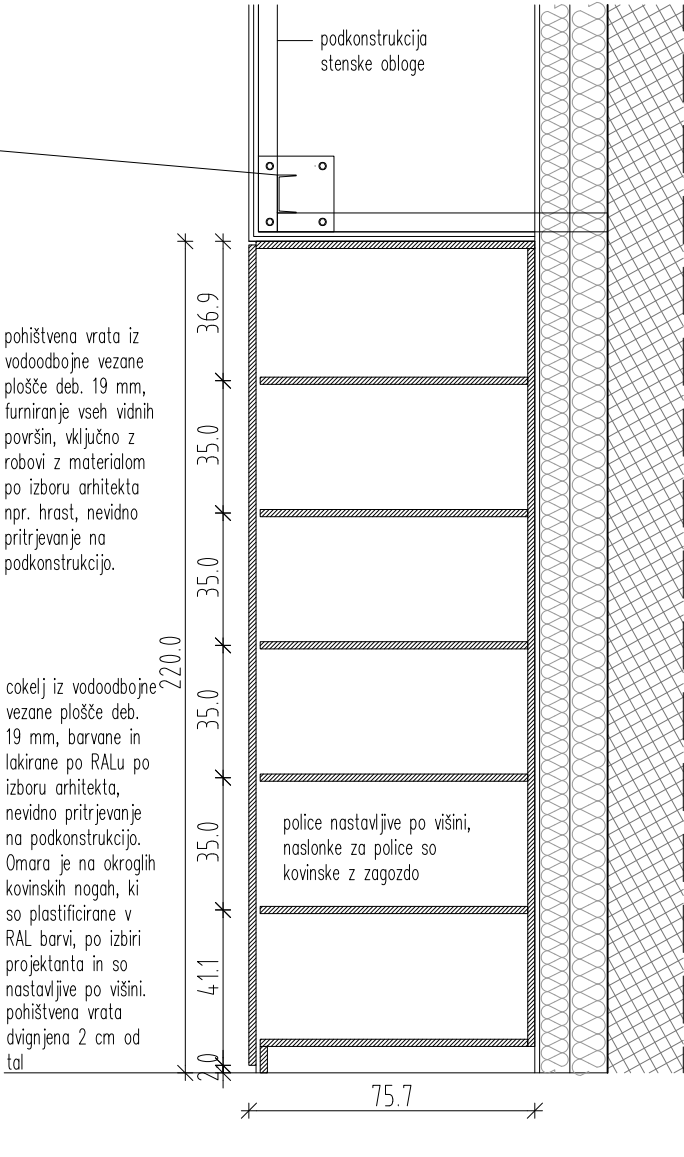
O\_vp2 POGLLED



O\_vp2 TLORIS



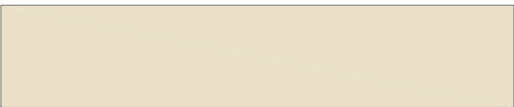
O\_vp2 VZDOLŽNI PREREZ



O\_vp2 PREČNI PREREZ

## VGRADNA OMARA: O\_vp2

LES



KOMPAKT



LESENA AKUSTIČNA OBLOGA (ni predmet projekta)



### OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## VGRADNA OMARA: O\_vp2

ravnikar|potokar

arhitekturni biro d.o.o. |

Štegnjova ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: [info@ravnikar-potokar.si](mailto:info@ravnikar-potokar.si)

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZL\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

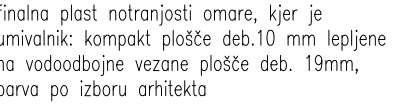
Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe O\_vp2

Merilo 1:20

Datum november 2022

Številka risbe 1.4.17



100

AKSONOMETRIČNI PRIKAZ:  
K\_ps, 0\_v1, 0\_v2

Številka projekta 01/2020

Športna dvorana Bovec

Vodja projekta PA Robert Potokar u.d.i.a.

Odg. oseba projektanta PA Robert Potokar u.d.i.a.

Merilo 1:25

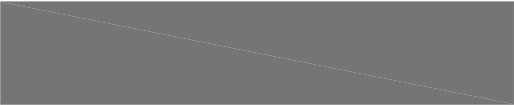
Številka risbe 1.4.18

\_\_\_\_\_

S. MIZA BALINIŠČE: M\_b

BARVA: RAL 9003

BARVA KOVINE



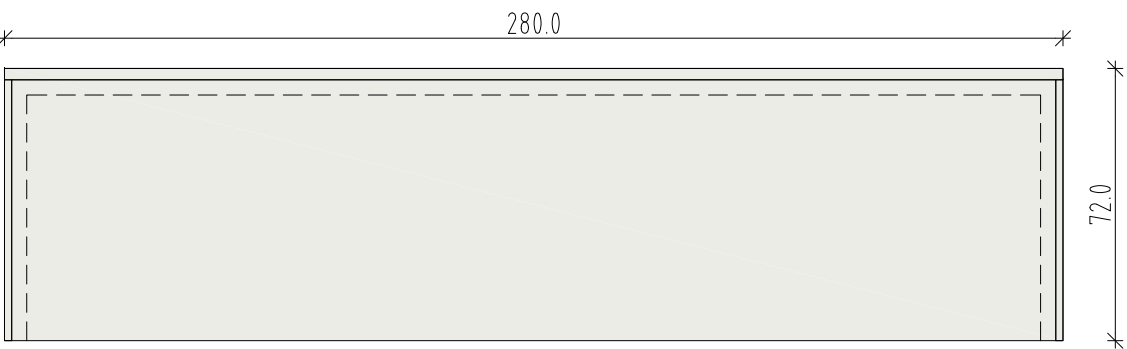
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

S. MIZA BALINIŠČE: M\_b

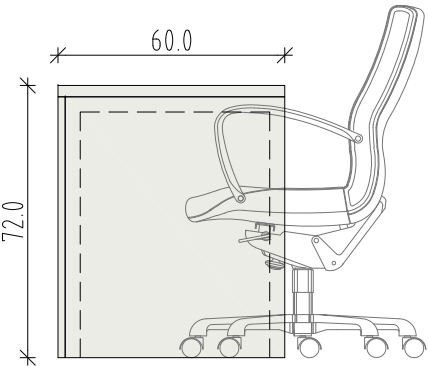
ravnika|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

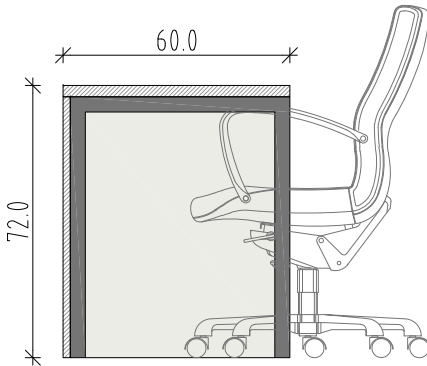
Vsebina risbe	M_b
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.19



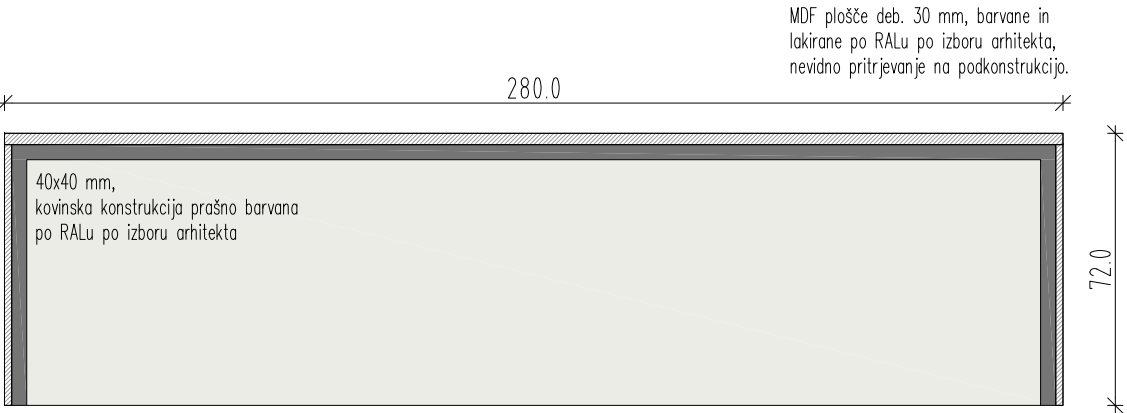
M\_b STRANSKI POGLED



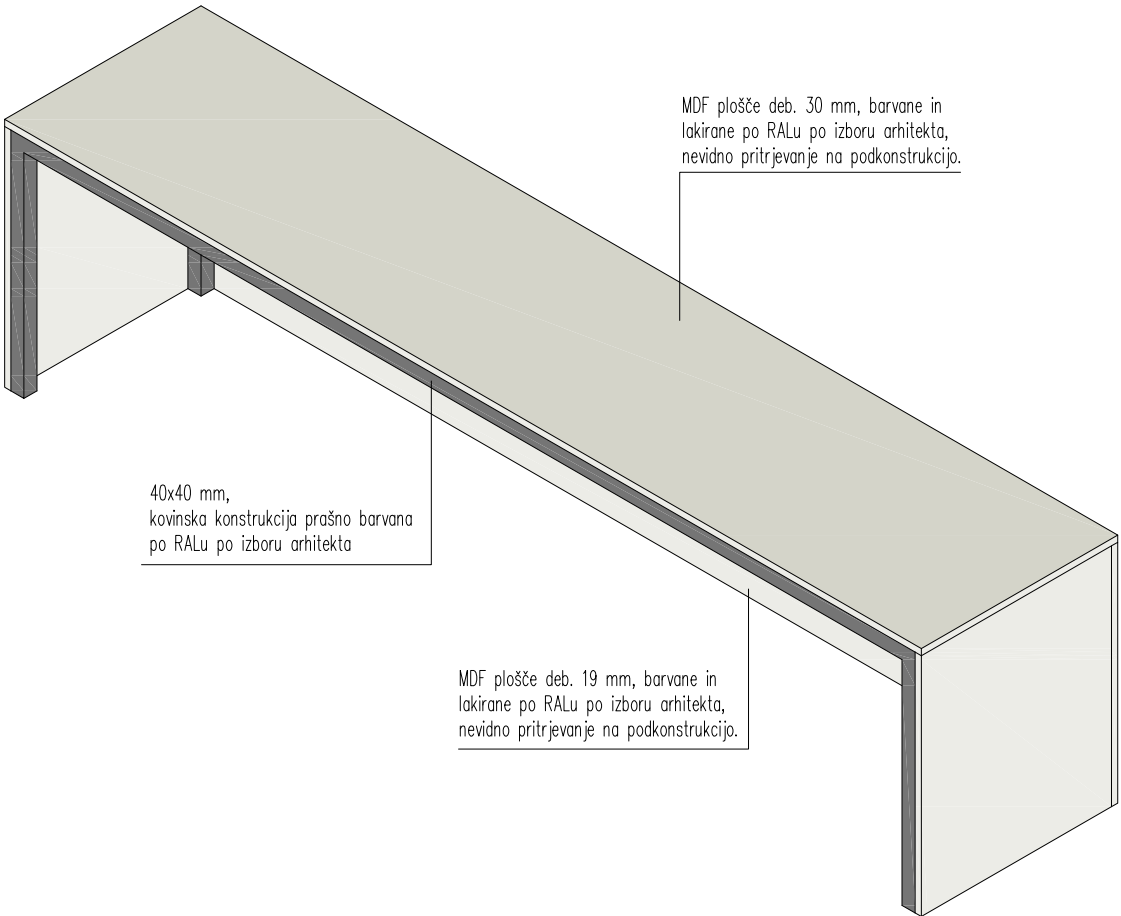
M\_b STRANSKI POGLED



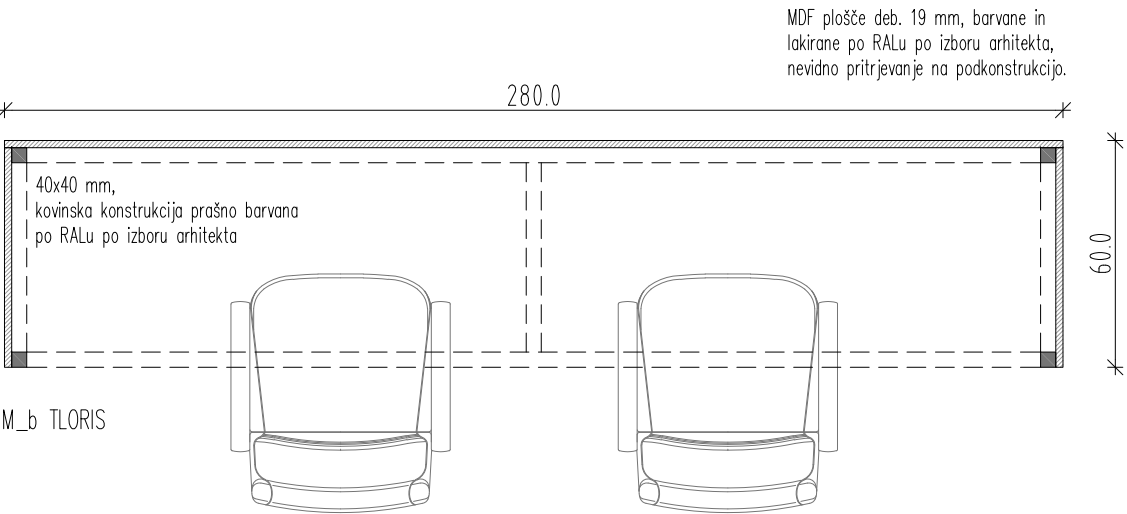
M\_b PREČNI PREREZ



M\_b VZDOLŽNI PREREZ

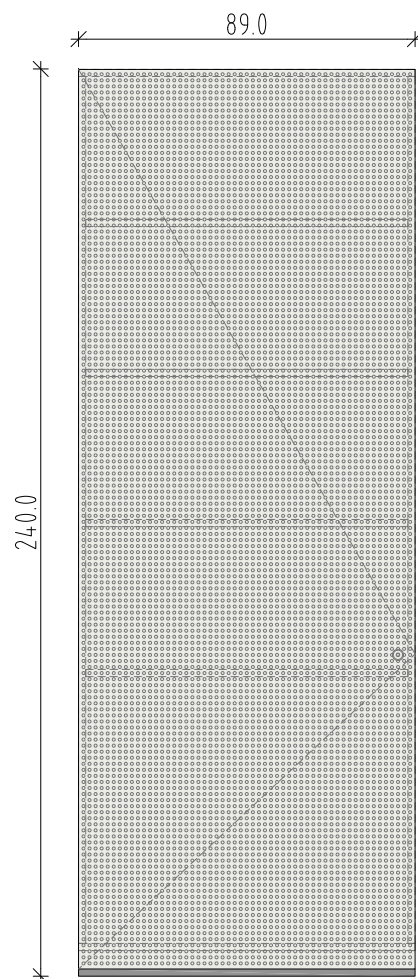


M\_b AKSONOMETRIČNI PRIKAZ



M\_b TLORIS



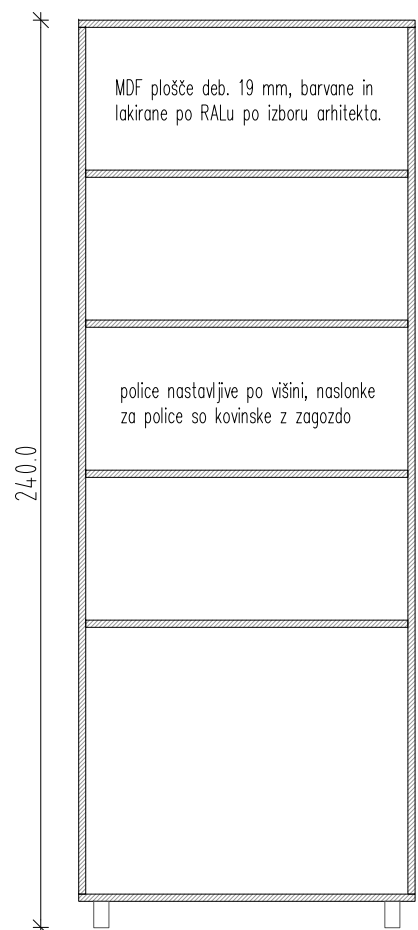


Vrata omare iz akustične plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta. Raster in velikost perforacije ter barva vrat se poenoti z stenskimi oblogami.

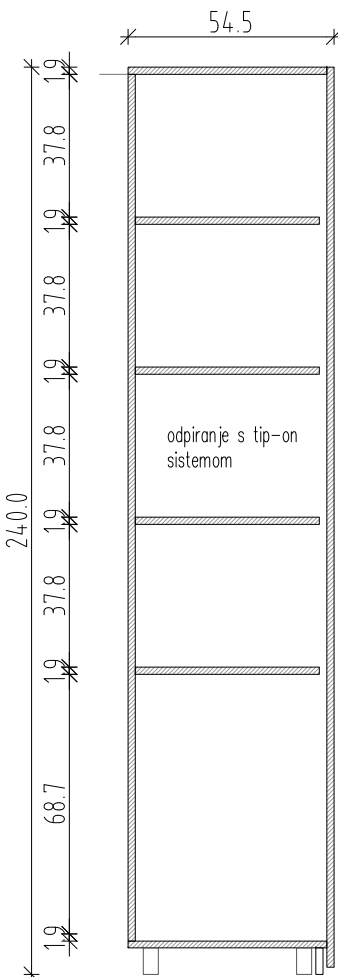
odpiranje s tip-on sistemom  
cilindrična ključavnica

senčna fuga, 2cm

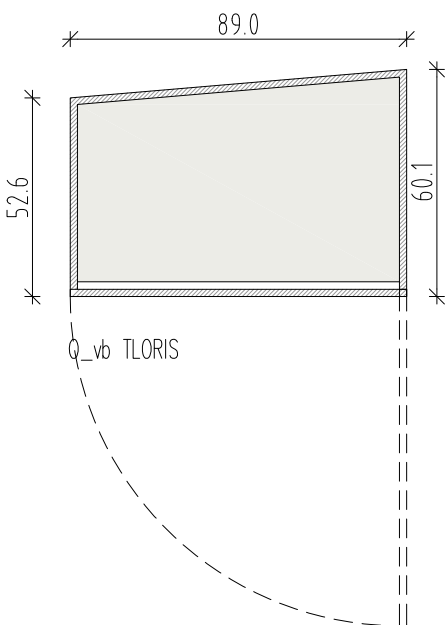
O\_vb POGLED



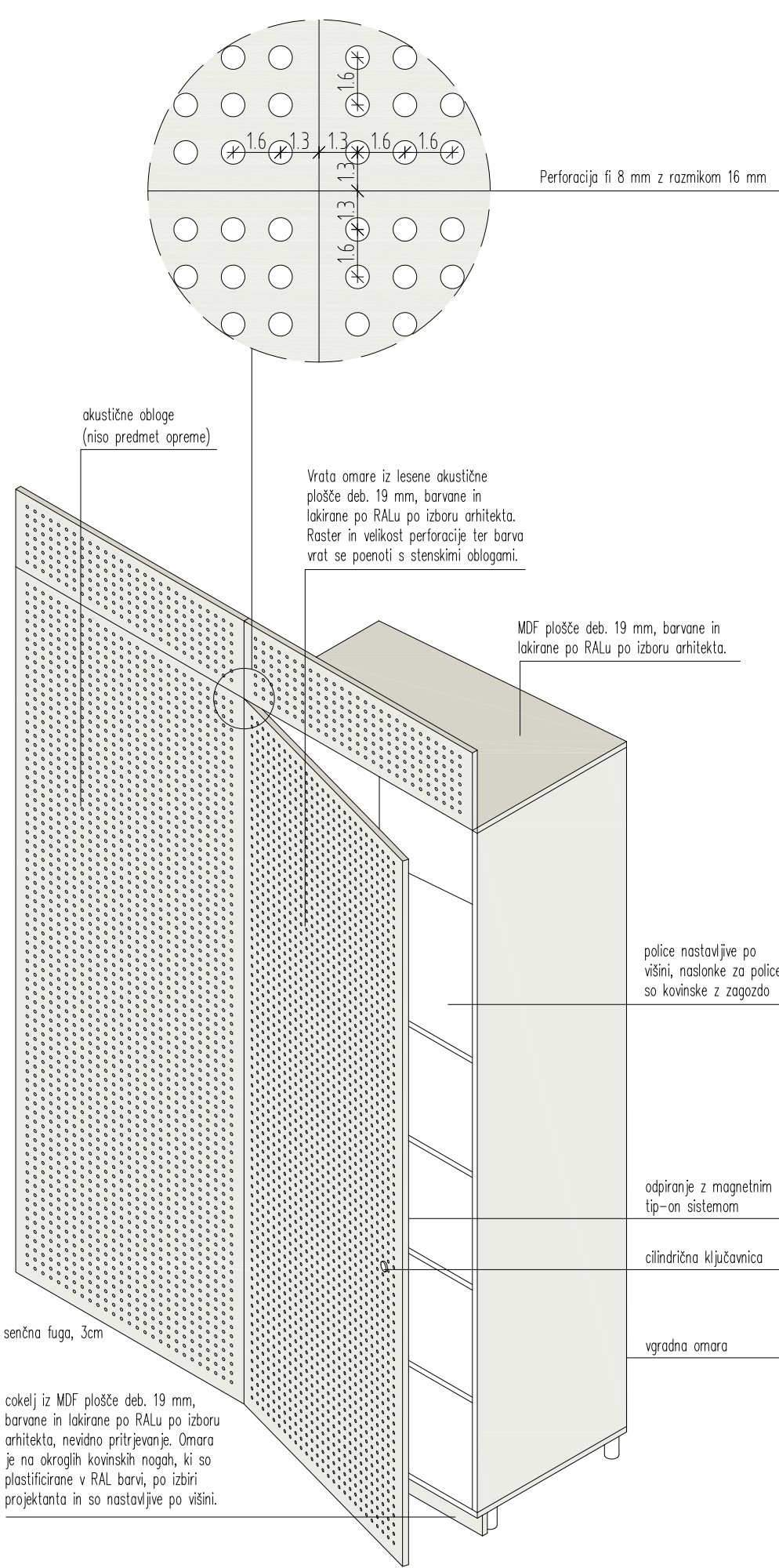
O\_vb VZDOLŽNI PREREZ



O\_vb PREČNI PREREZ



Q\_vb TLORIS



cokelj iz MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje. Omara je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.

O\_vb AKSONOMETRIČNI PRIKAZ

## VISOKA OMARA: O\_vb

BARVA: RAL 9003



OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## VISOKA OMARA: O\_vb

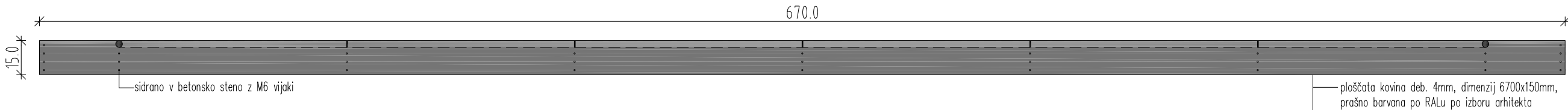
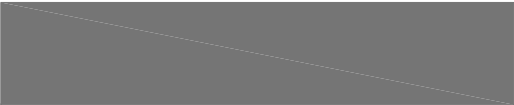
ravnika|potokar  
arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

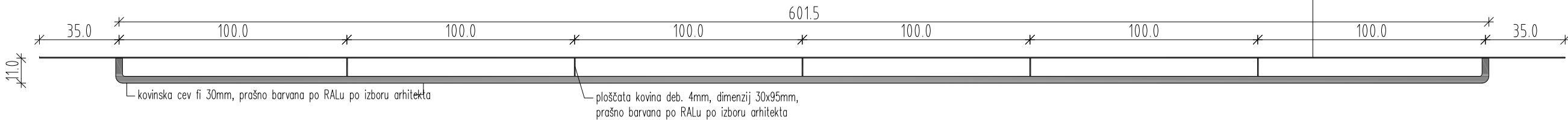
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	O_vb
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.20

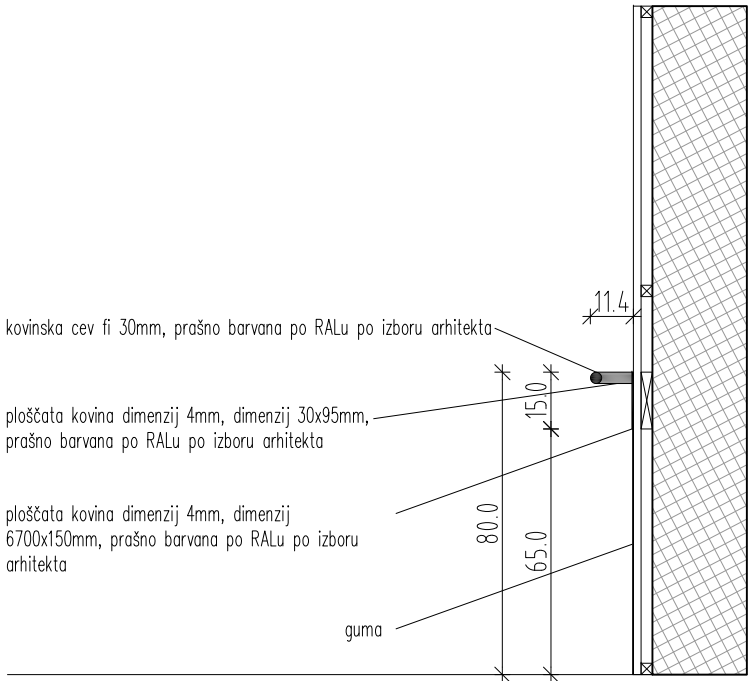
DRŽALO ZA KROGLE:  
B\_k  
KOVINA



B\_k VZDOLŽNI PREREZ / POGLED



B\_k TLORIS



B\_k PREČNI PREREZ

- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

DRŽALO ZA KROGLE: B\_k

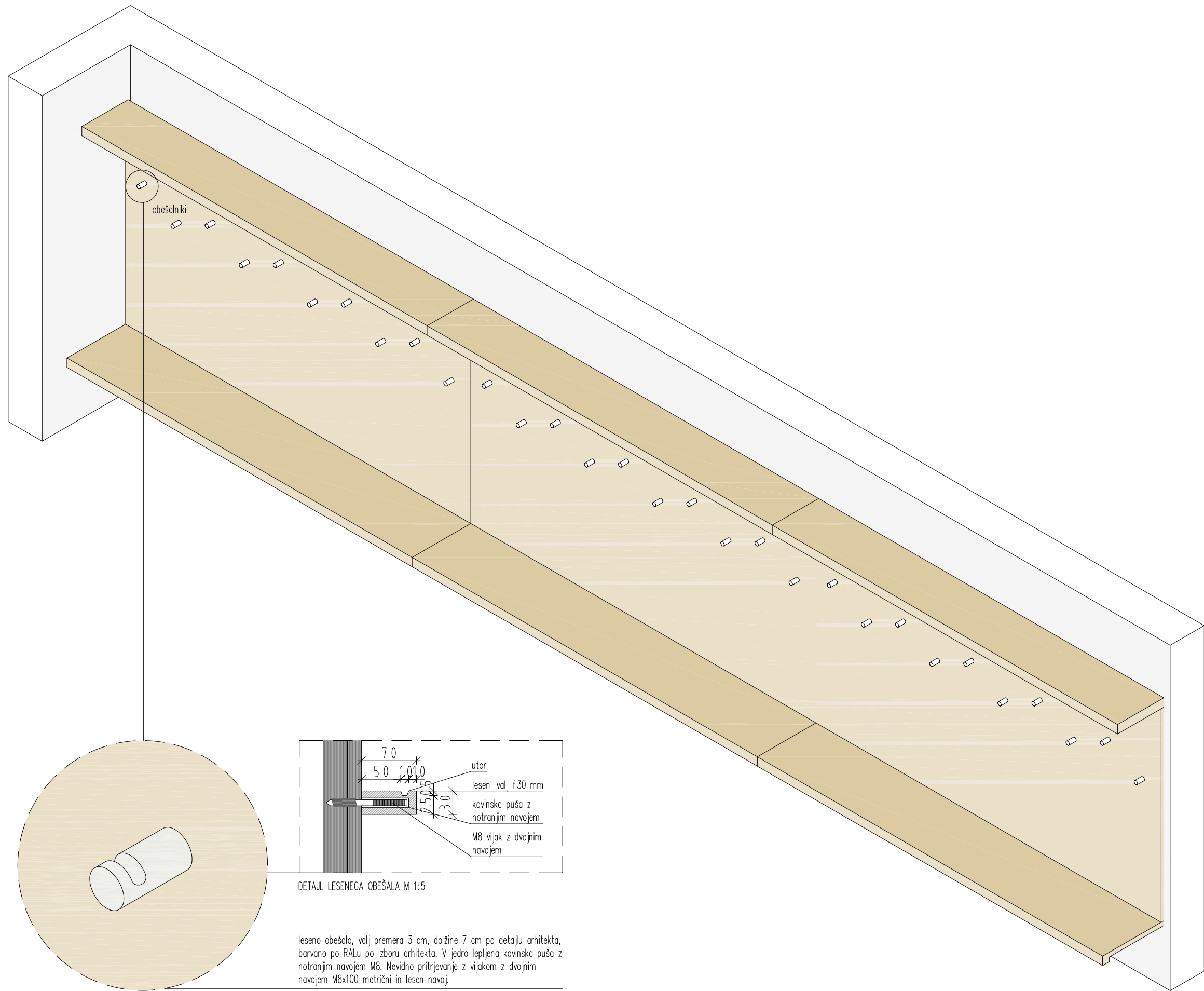
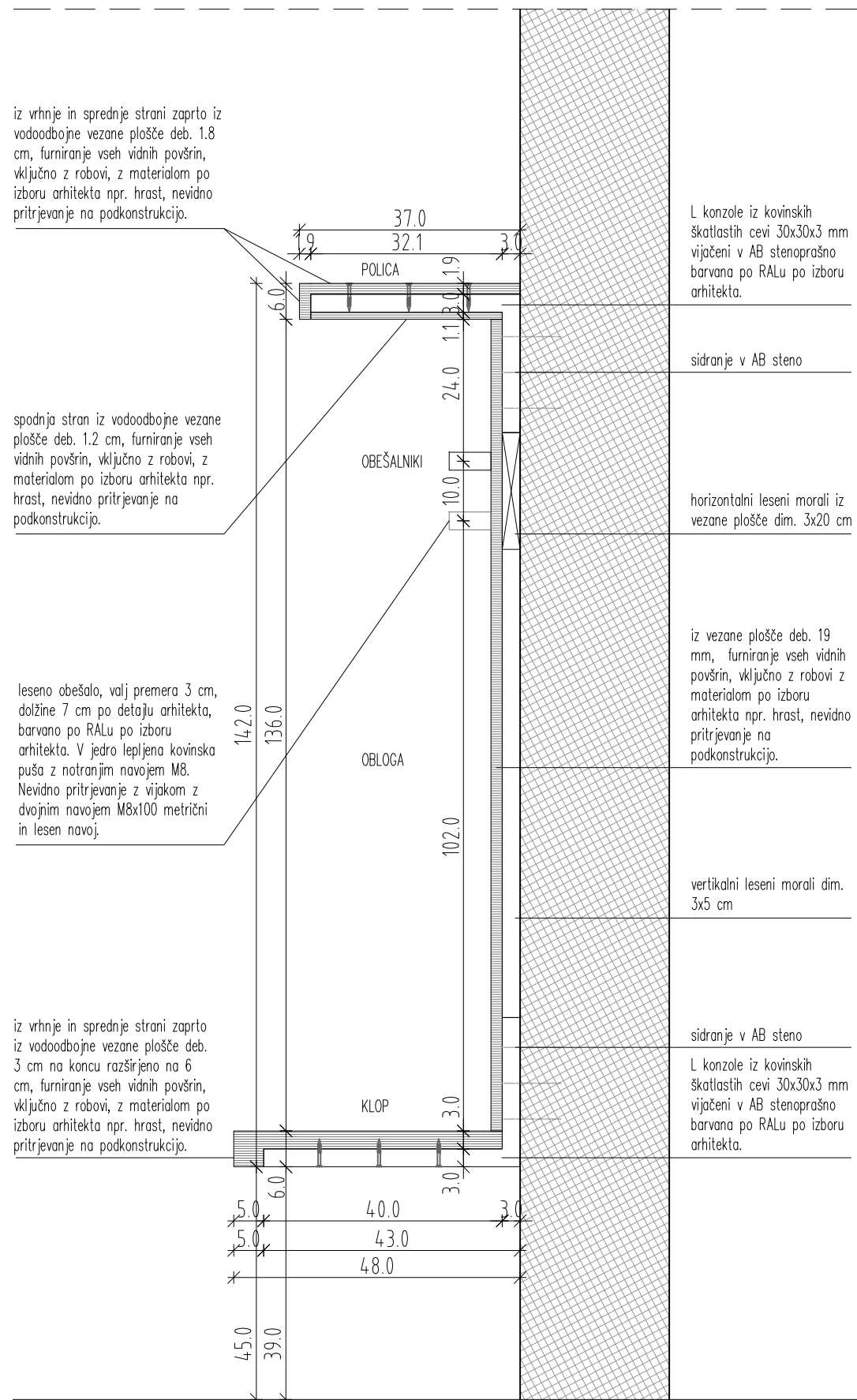
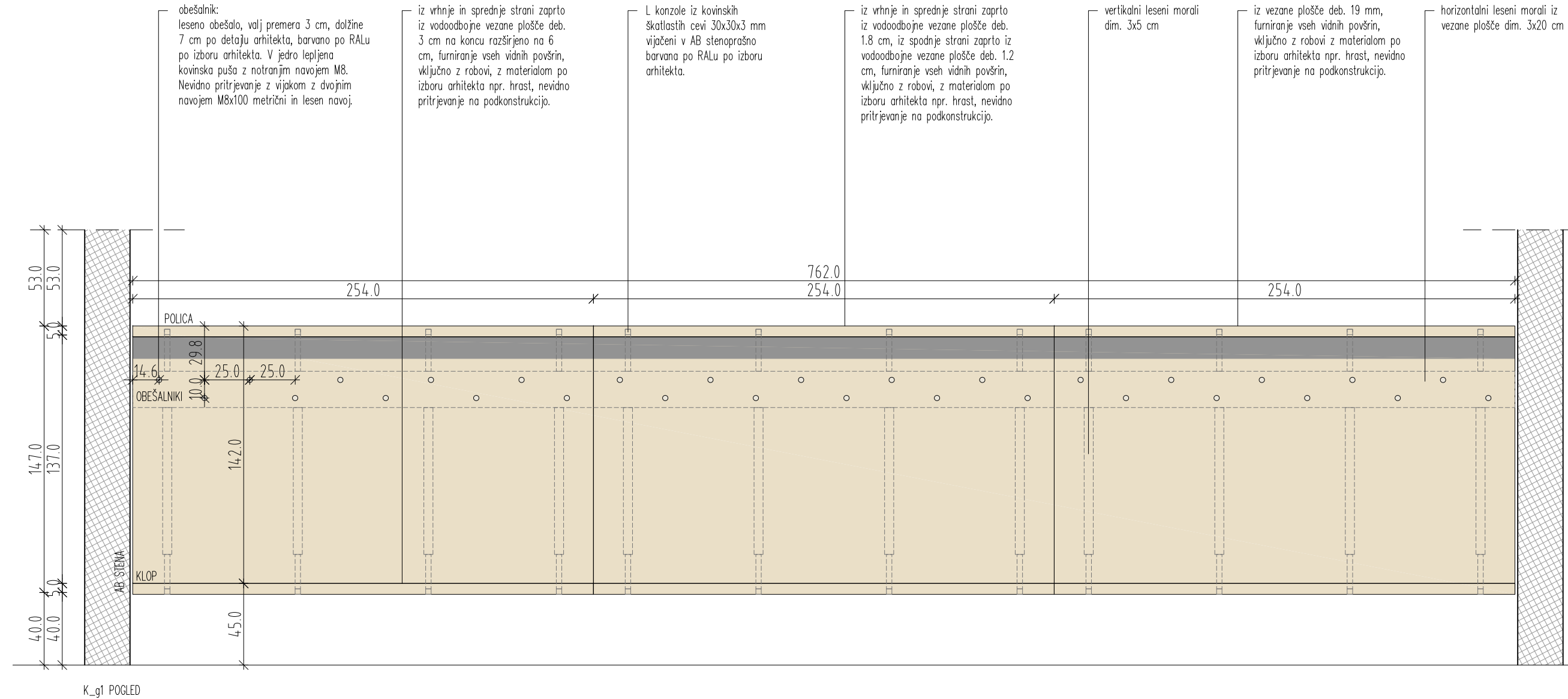
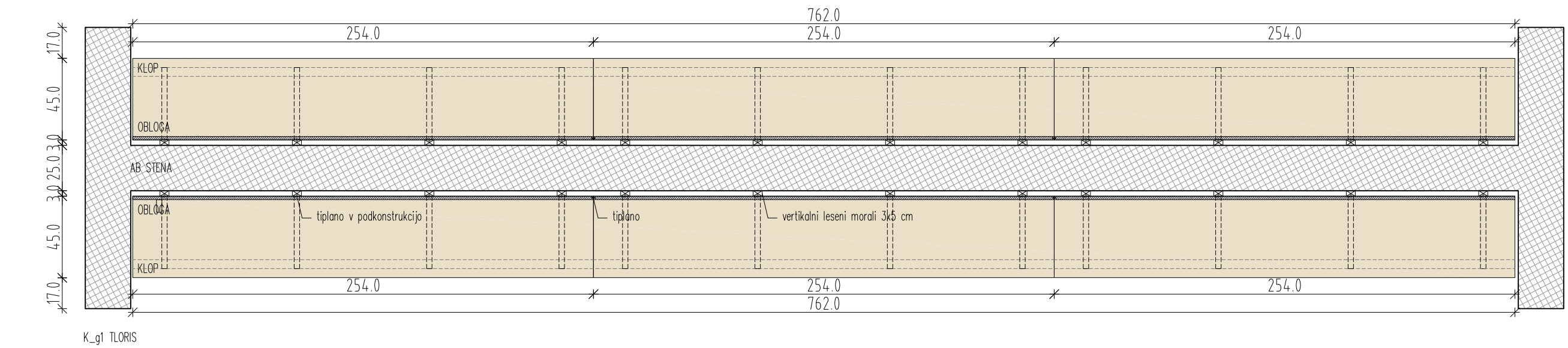
ravnikar|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	B_k
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.21





## KLOP GARDEROBE: K\_g1

BARVA: RAL 9003

LES:



### OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIJEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## KLOP GARDEROBE: K\_g1

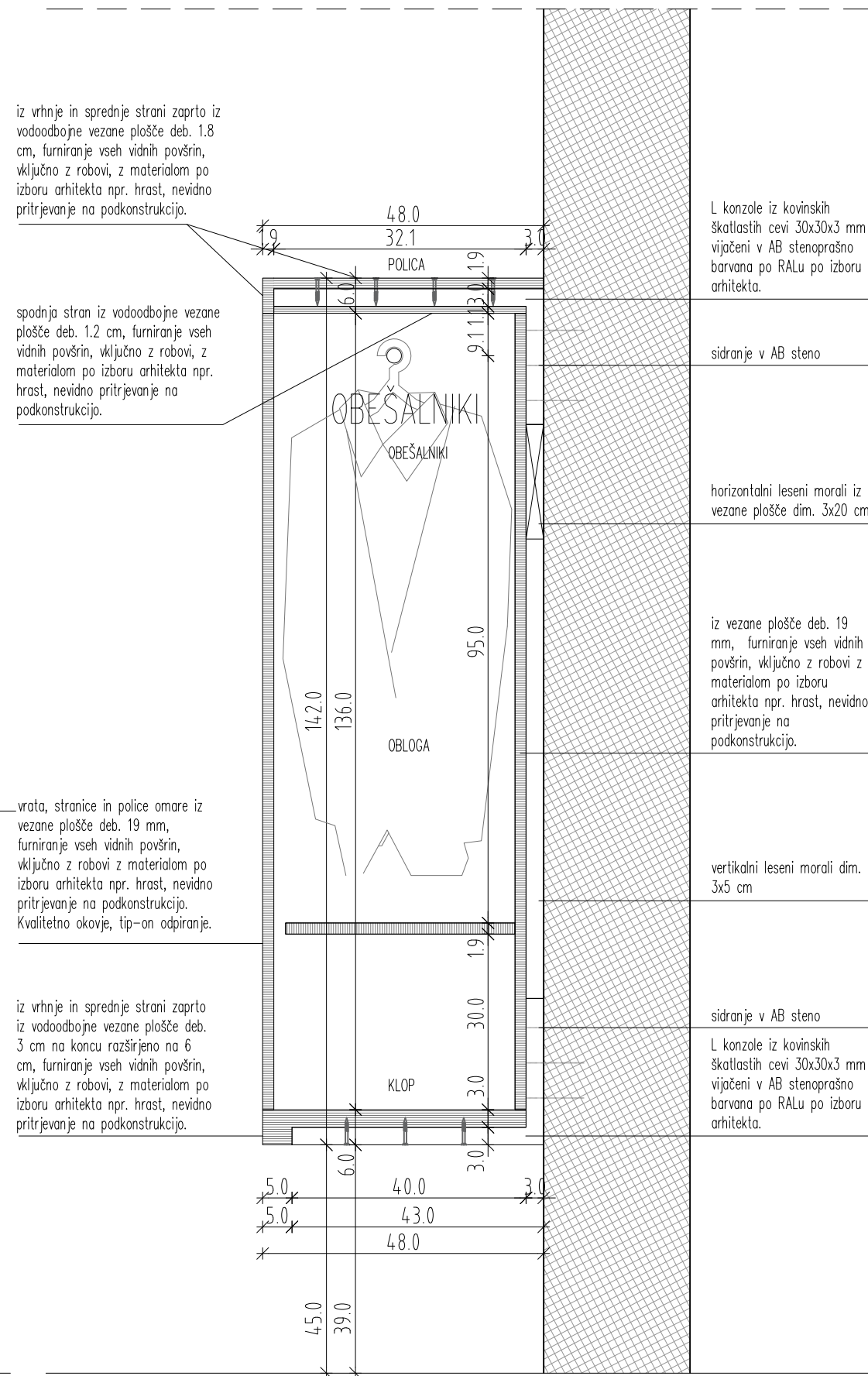
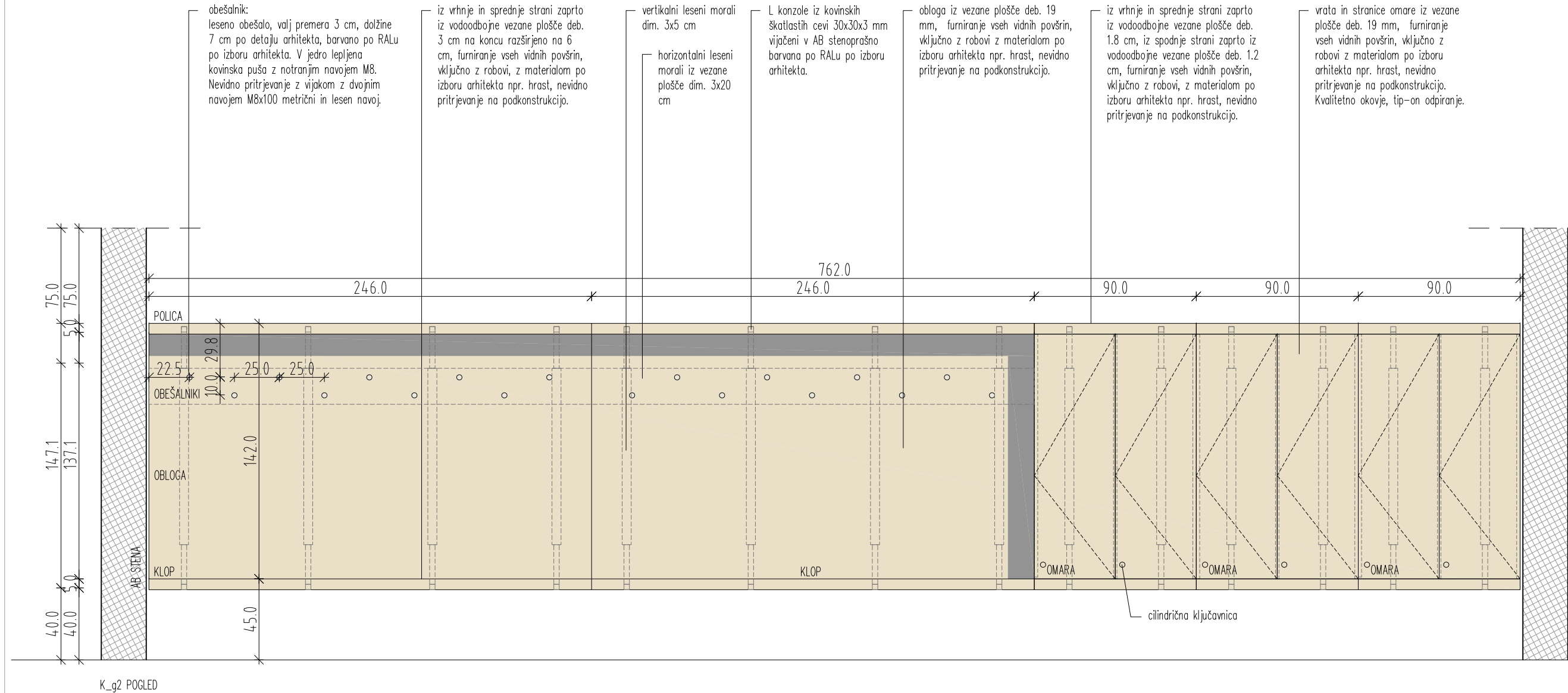
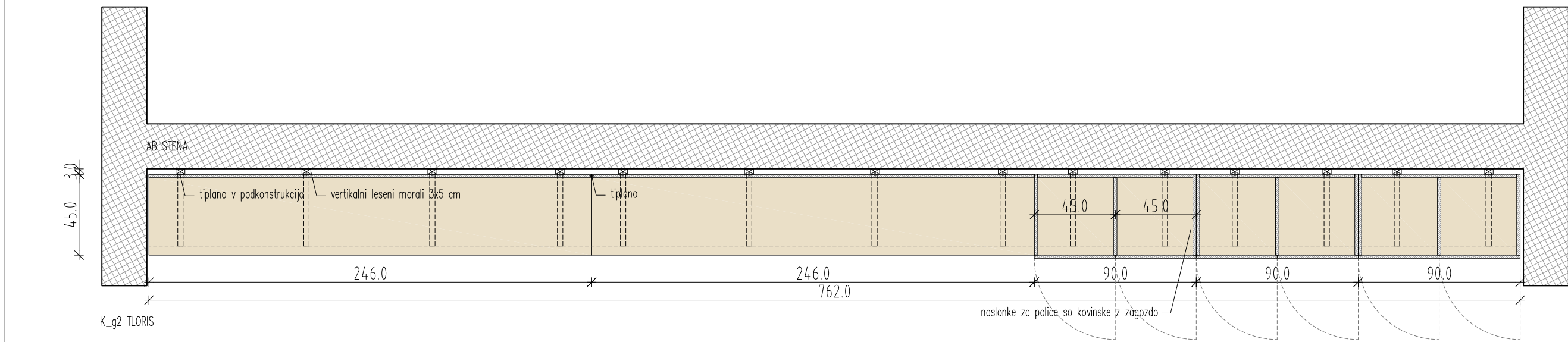
ravnika | potokar

arhitekturni biro d.o.o. |

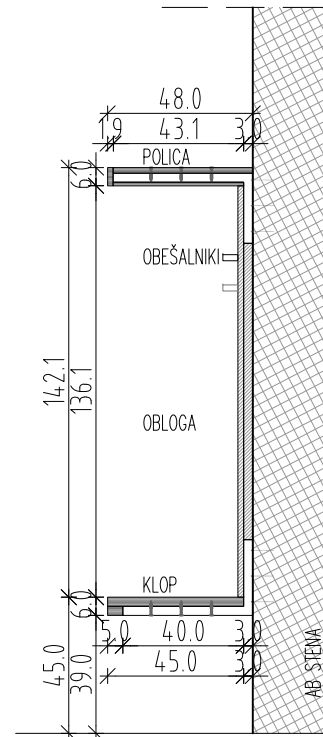
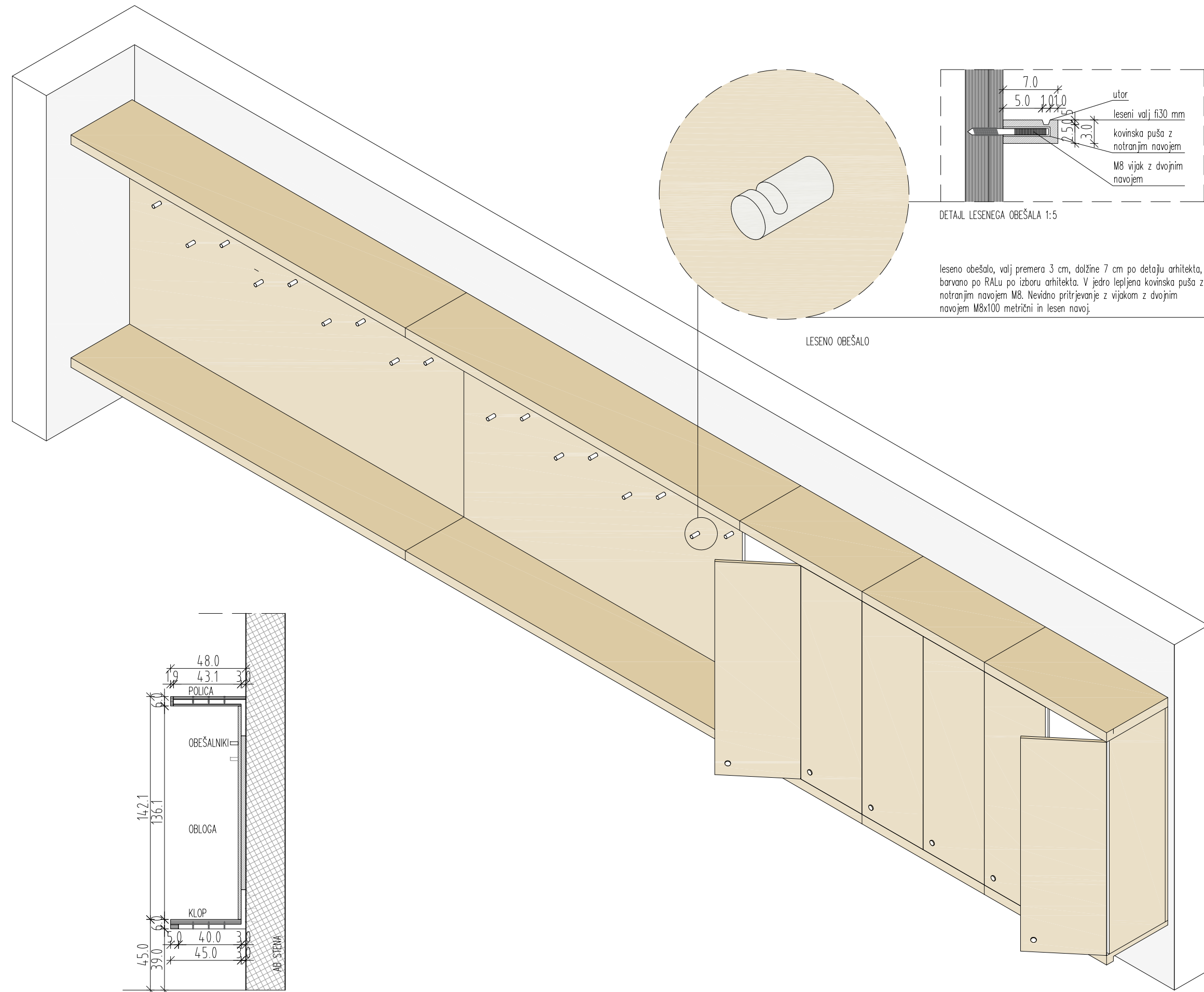
Registracijska ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 41  
email: info@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	K_g1
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.22





K\_g1 PREREZ M 1:10



K\_g2 PREREZ KLOP

## KLOP GARDEROBE: K\_g2

BARVA: RAL 9003

LES:



OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDIŠTEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## KLOP GARDEROBE: K\_g2

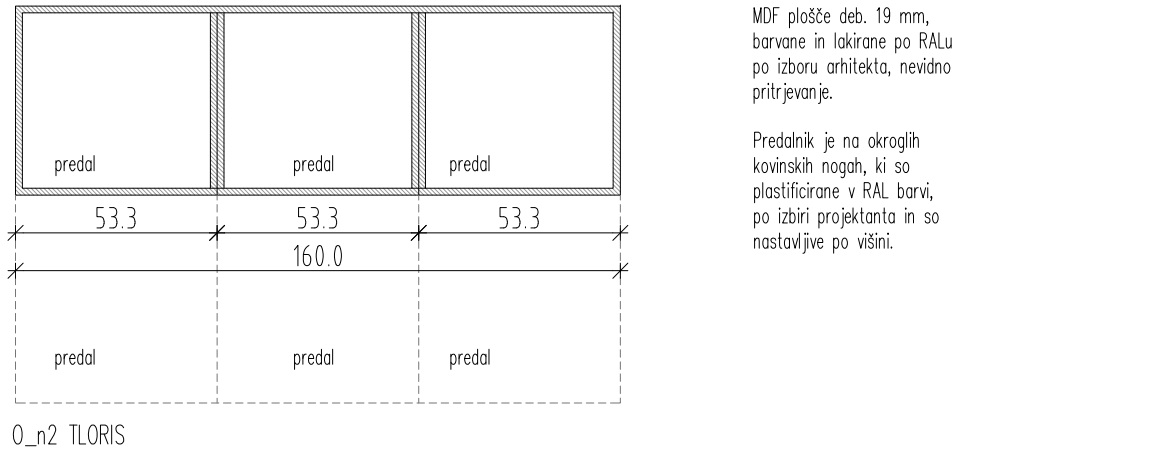
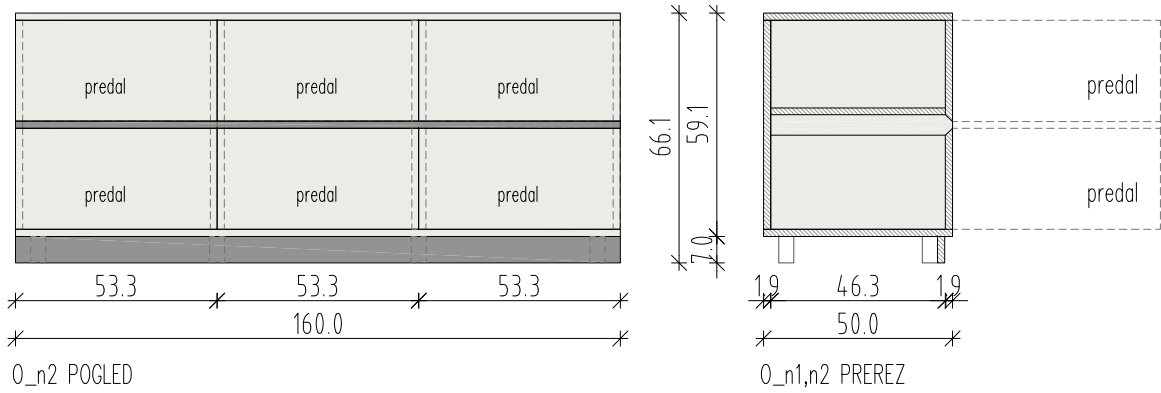
ravnika | potokar

arhitekturni biro d.o.o. |

Registracijska ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 41  
e-mail: info@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	K_g2
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.23

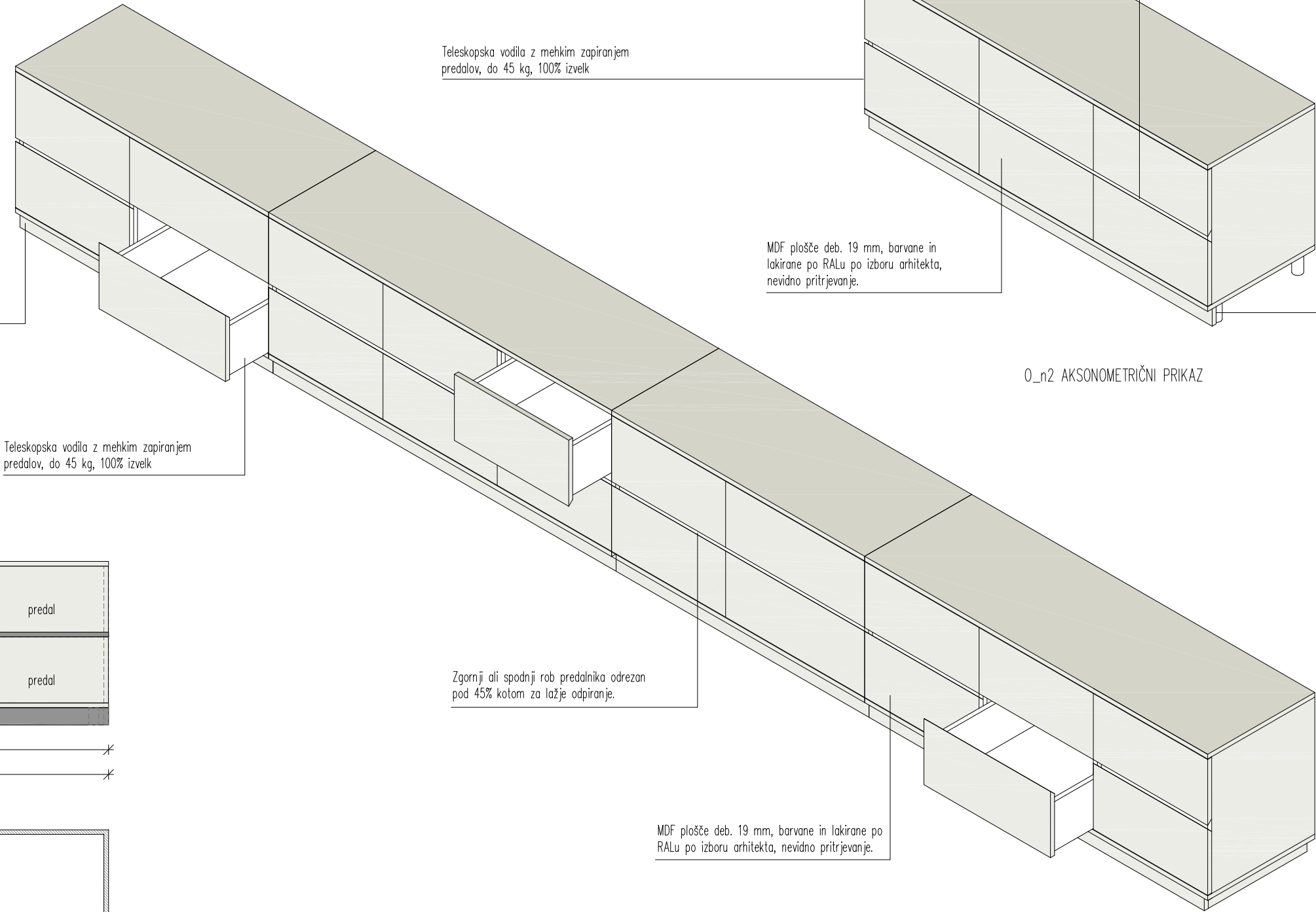
NIZKA OMARA: O\_n2



MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje.

Predalnik je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.

cokelj iz MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje. Predalnik je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.



Teleskopska vodila z mehkim zapiranjem predalov, do 45 kg, 100% izvelk

Zgornji ali spodnji rob predalnika odrezan pod 45% kotom za lažje odpiranje.

MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje.

cokelj iz MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje. Predalnik je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.

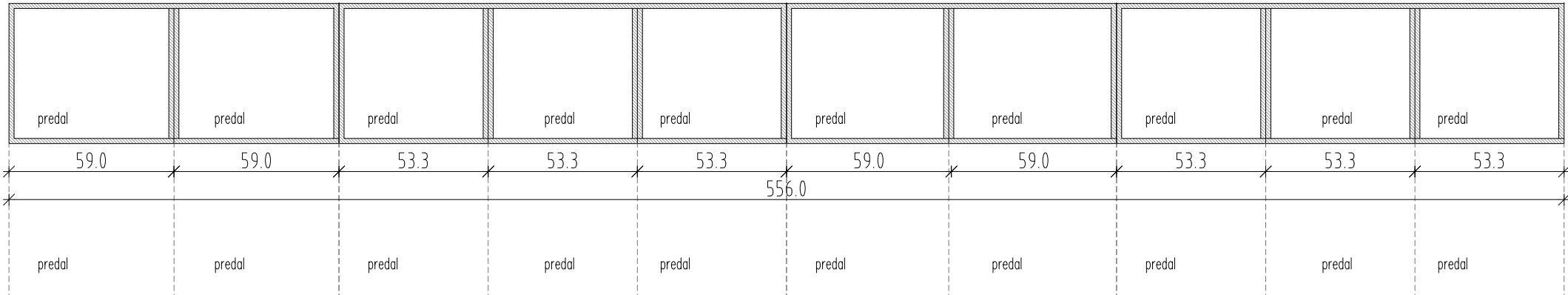
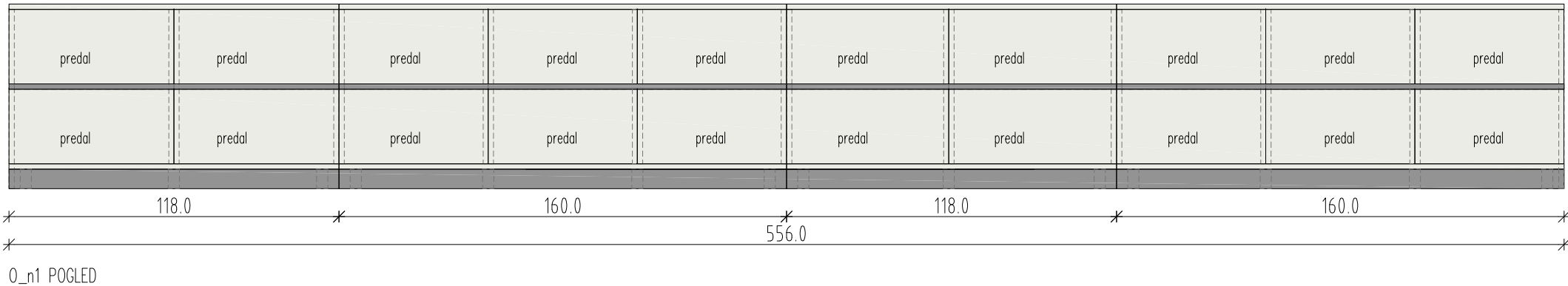
Teleskopska vodila z mehkim zapiranjem predalov, do 45 kg, 100% izvelk

Zgornji ali spodnji rob predalnika odrezan pod 45% kotom za lažje odpiranje.

MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrjevanje.

O\_n1 AKSONOMETRIČNI PRIKAZ

NIZKA OMARA: O\_n1



OMARA NIZKA: O\_n1, O\_n2

BARVA: RAL 9003



OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

KABINET\_NIZKA OMARA: O\_n1, O\_n2

ravnika|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: info@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZL_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	O_n1, O_n2
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.24



ČAJNA KUHINJA: O\_v1

BARVA: RAL 9003

LES

OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEVI!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

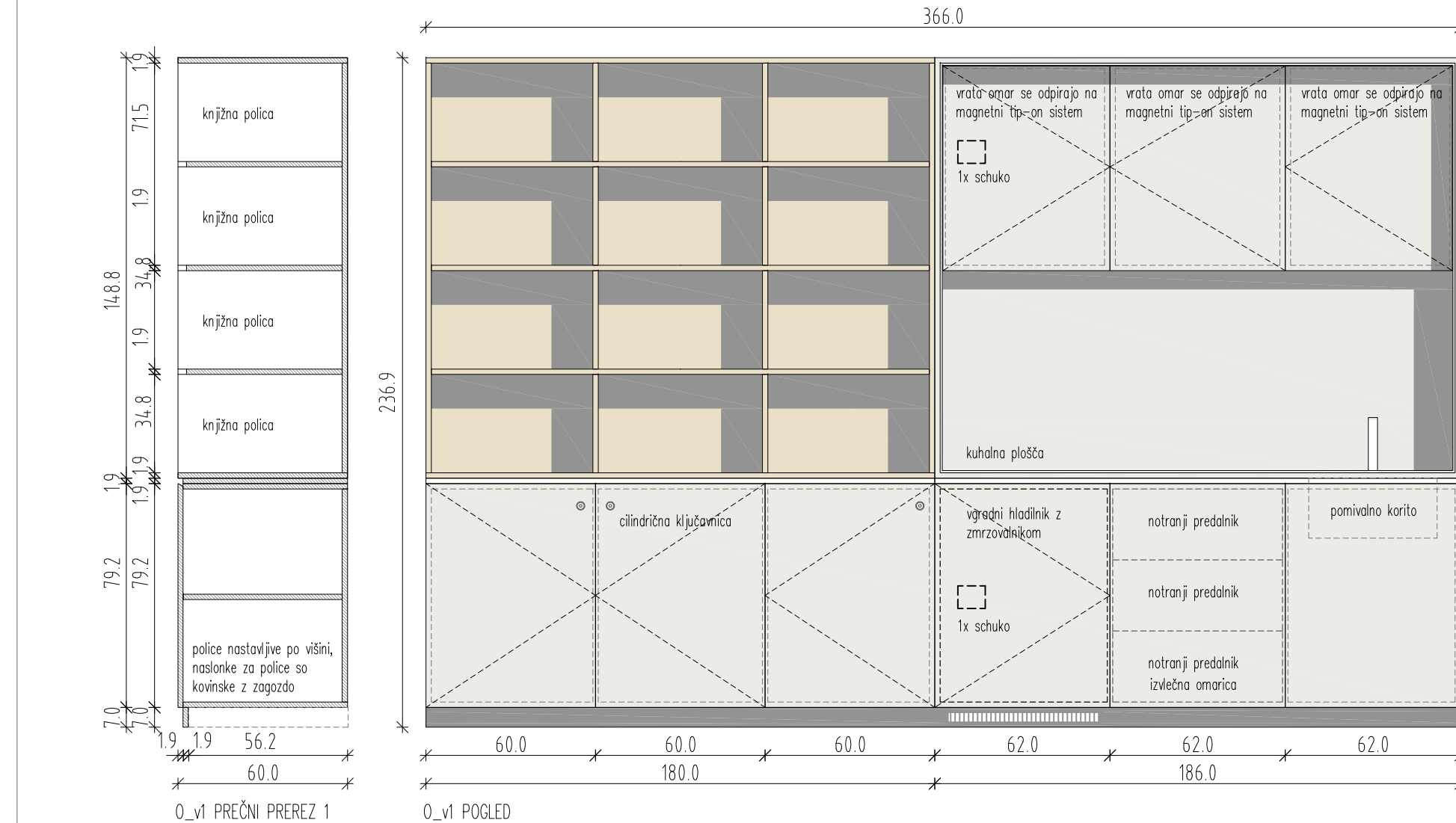
KABINET ČAJNA KUHINJA:O\_v1

ravnikaipotokar  
arhitekturni biro d.o.o. |

Bregovska ulica 8, 1000 Ljubljana  
tel: 01 422 71 10, 01 422 71 11  
email: info@ravnikaipotokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

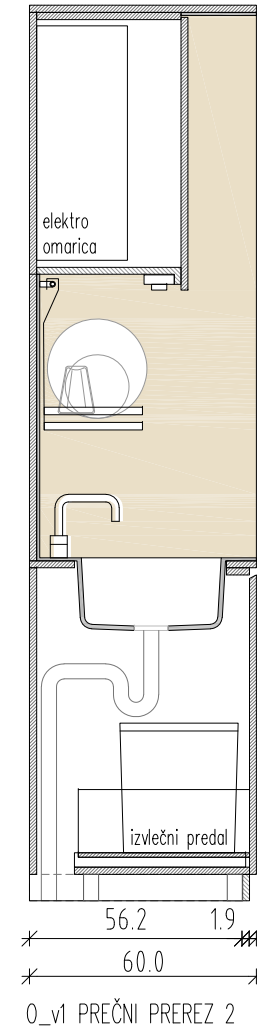
Vsebina risbe	O_v1
Merilo	1:20
Datum	november 2022
Številka risbe	1.4/25



VISEČA OMARA:  
v celoti iz MDF plošč, deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.  
Barva enakovredna RAL 9003, pod  
omaro el. kanal z 2 vtičnicama in  
vgrajen LED trak CRI > 90, ter jeklena  
polica 115mm

KERROCK OBLAGA:  
debeline 8 mm, barva enakovredna  
RAL 9003

celoti iz MDF plošče deb. 19 mm, barvane in  
lakirane po RALu po izboru arhitekta, nevidno  
pritrjevanje. Na okroglih kovinskih nogah, ki so  
plastificirane v RAL barvi, po izbiri projektanta  
in so nastavljuje po višini.



VISEČA OMARA:  
v celoti iz MDF plošč, deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.  
Barva enakovredna RAL 9003, pod  
omaro el. kanal z 2 vtičnicama in  
vgrajen LED trak CRI > 90, ter jeklena  
polica 115mm

KERROCK OBLAGA:  
debeline 8 mm, barva enakovredna  
RAL 9003

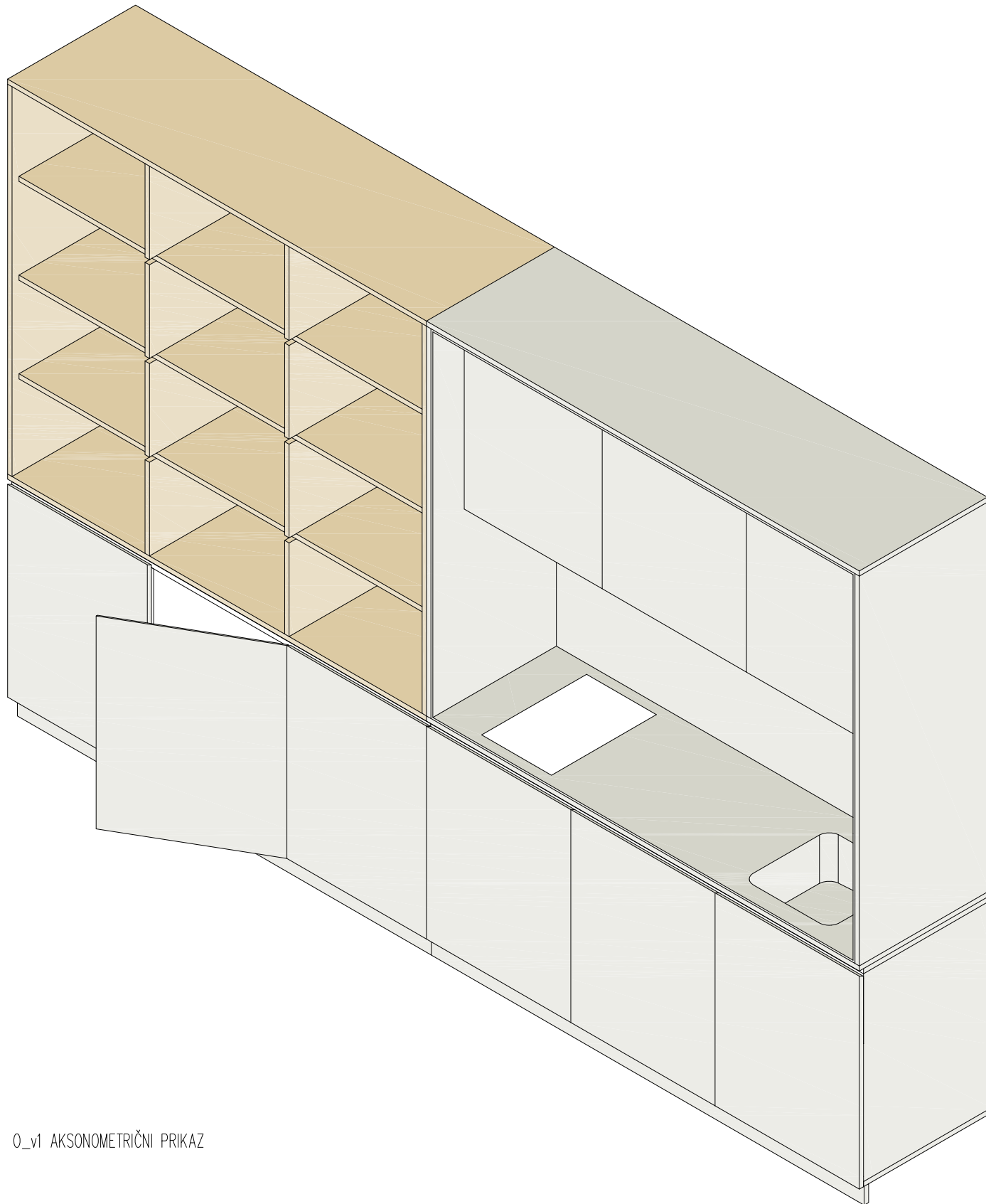
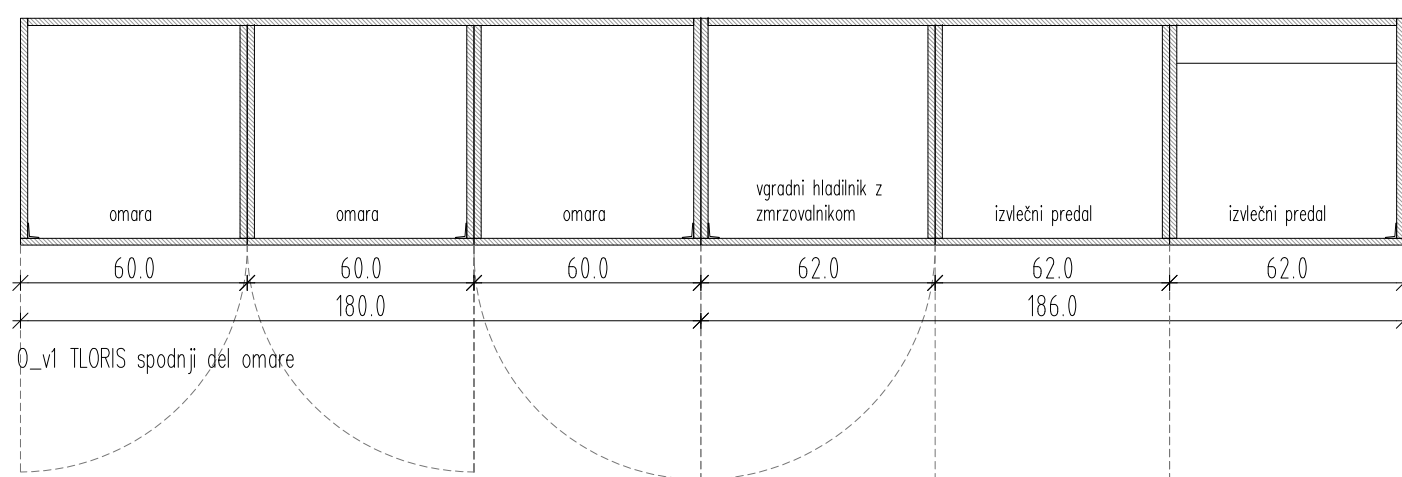
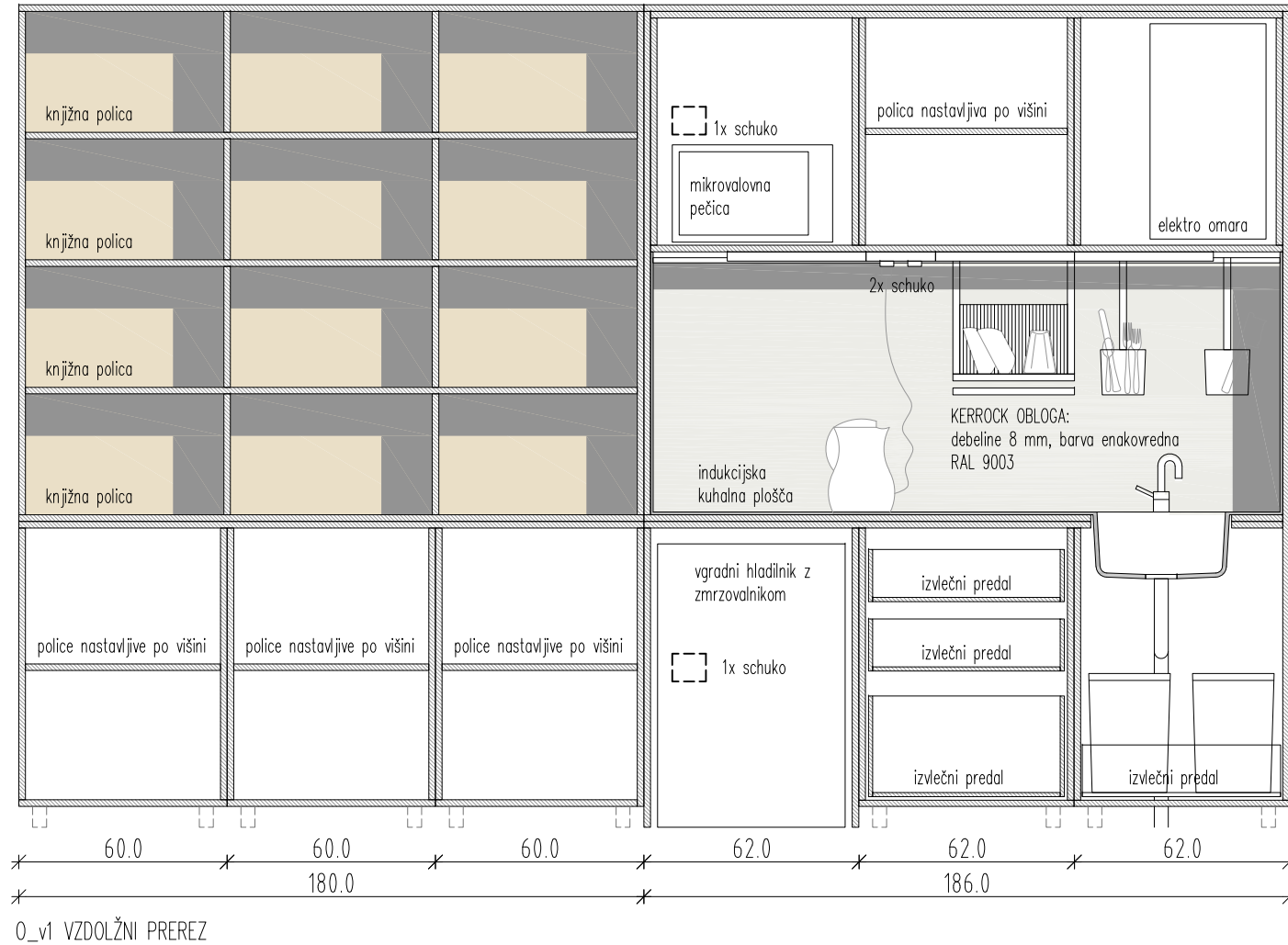
IZVLEČNA OMARA:  
v celoti iz MDF plošč, deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.  
Kovinska košara na vodilih, pritrjena  
na ličnice, polno dno košare.  
Zgornji rob ličnice odrezan pod 45%  
kotom za lažje odpiranje.



VISEČA OMARA:  
v celoti iz MDF plošč, deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.  
Barva enakovredna RAL 9003, pod  
omaro el. kanal z 2 vtičnicama in  
vgrajen LED trak CRI > 90, ter jeklena  
polica 115mm

KERROCK OBLAGA:  
debeline 8 mm, barva enakovredna  
RAL 9003

IZVLEČNA OMARA:  
v celoti iz MDF plošč, deb. 19 mm,  
barvane in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.  
Kovinska košara na vodilih, pritrjena  
na ličnice, polno dno košare.  
Zgornji rob ličnice odrezan pod 45%  
kotom za lažje odpiranje.

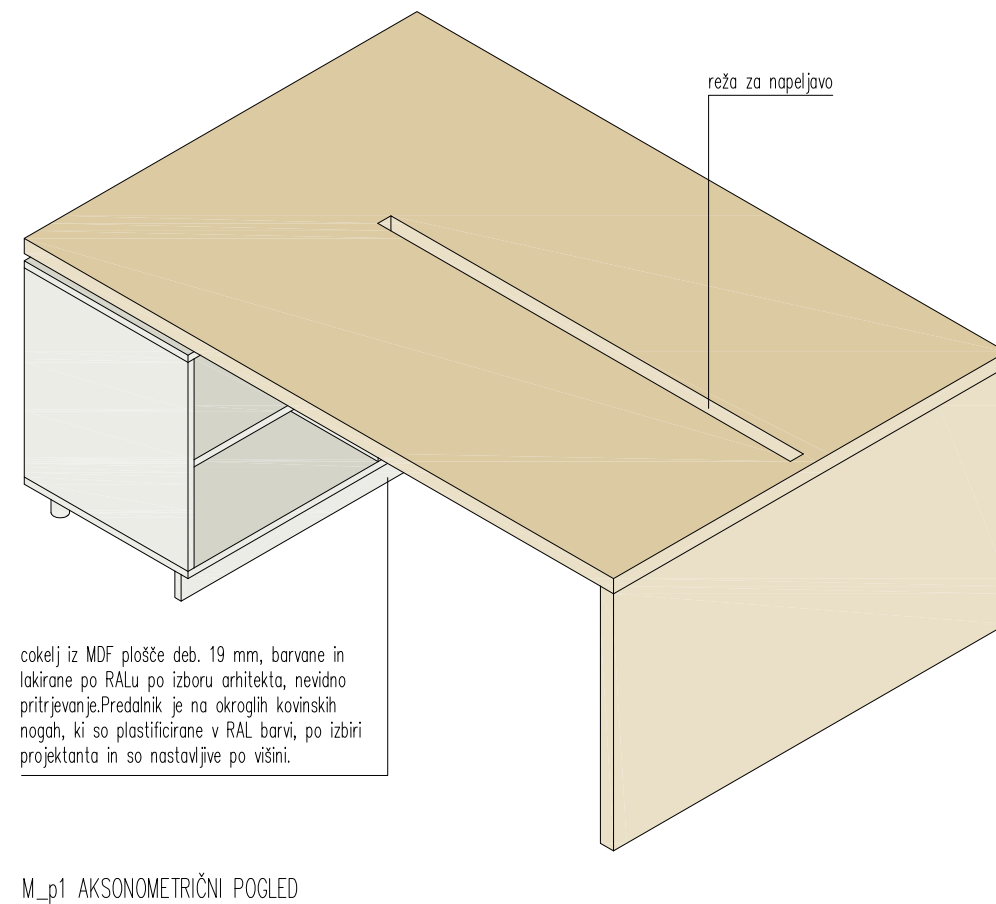
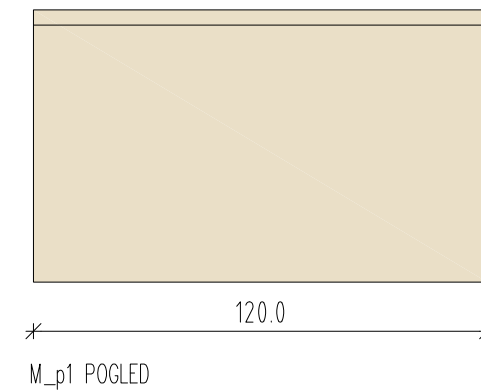
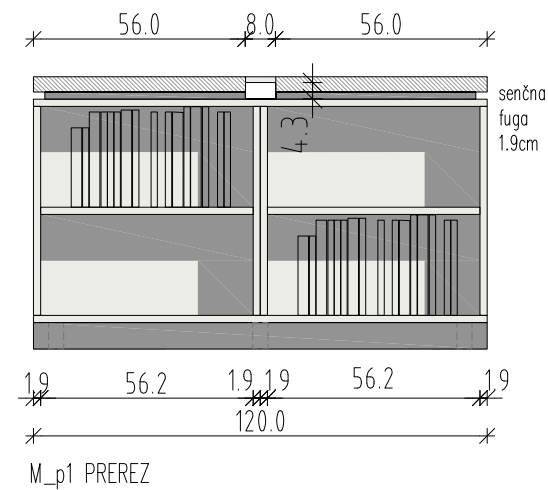
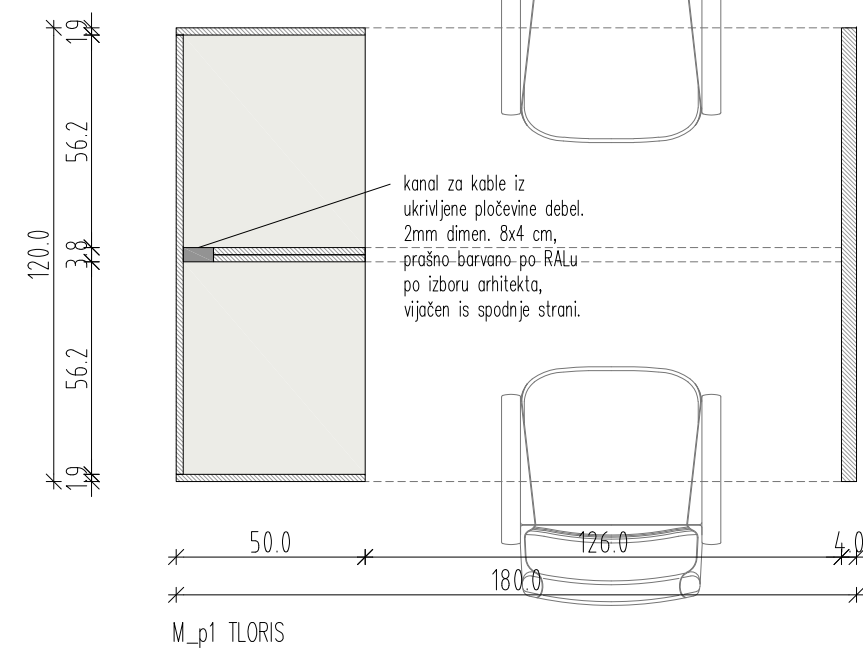
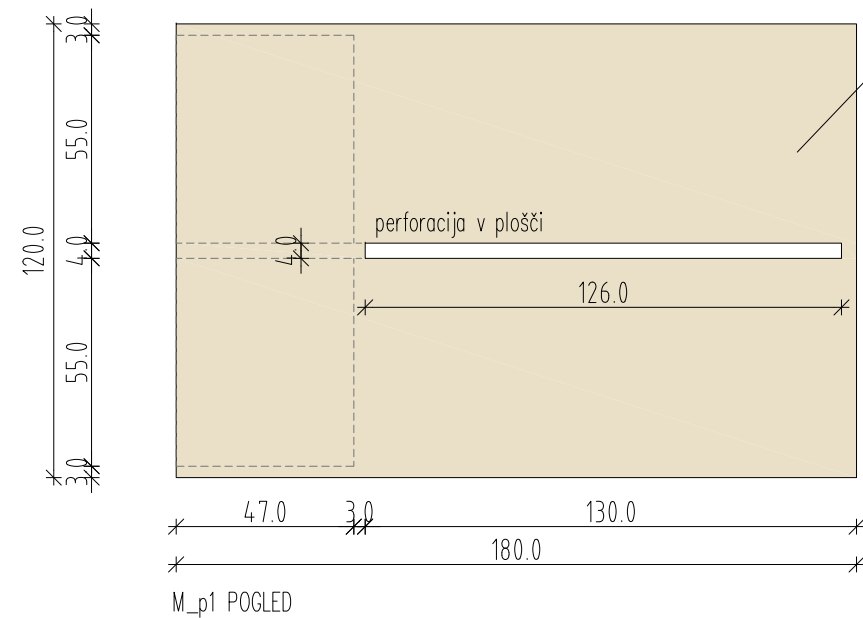
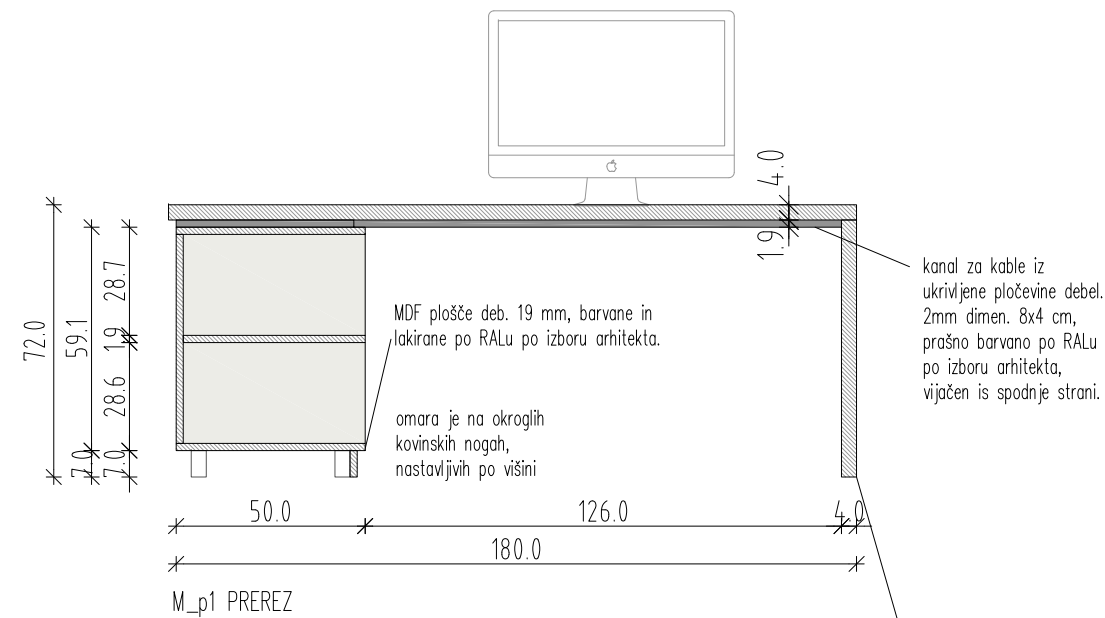


O\_v1 AKSONOMETRIČNI PRIKAZ

iz MDF plošče deb. 19 mm,  
turniranje vseh vidnih površin,  
ključno z robovi z materialom  
po izboru arhitekta npr. hrast,  
nevidno pritrjevanje na  
podkonstrukcijo.

MDF plošče deb. 19 mm,  
barvane in lakirane po RALu  
po izboru arhitekta, nevidno  
pritrjevanje.

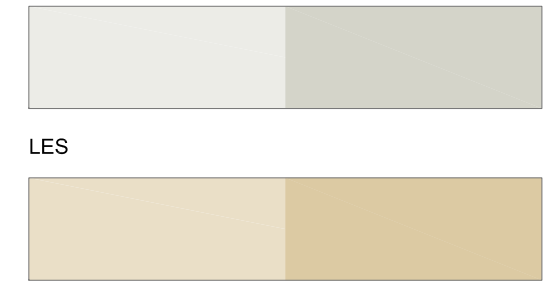
MDF plošče deb. 19 mm, barvane  
in lakirane po RALu po izboru  
arhitekta, nevidno pritrjevanje.



M\_p1 AKSONOMETRIČNI POGLED

# MIZA PROFESOR: M\_p1

BARVA: RAL 9003

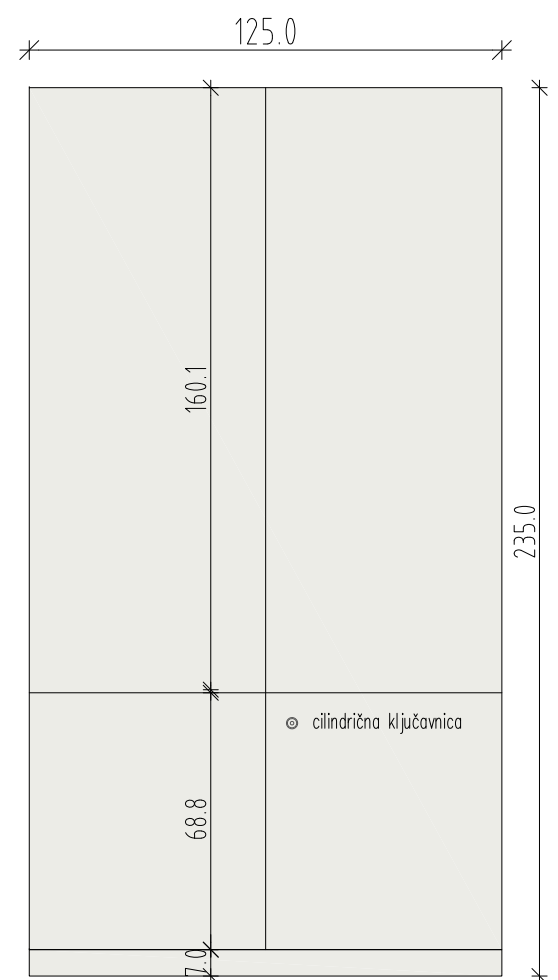


- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

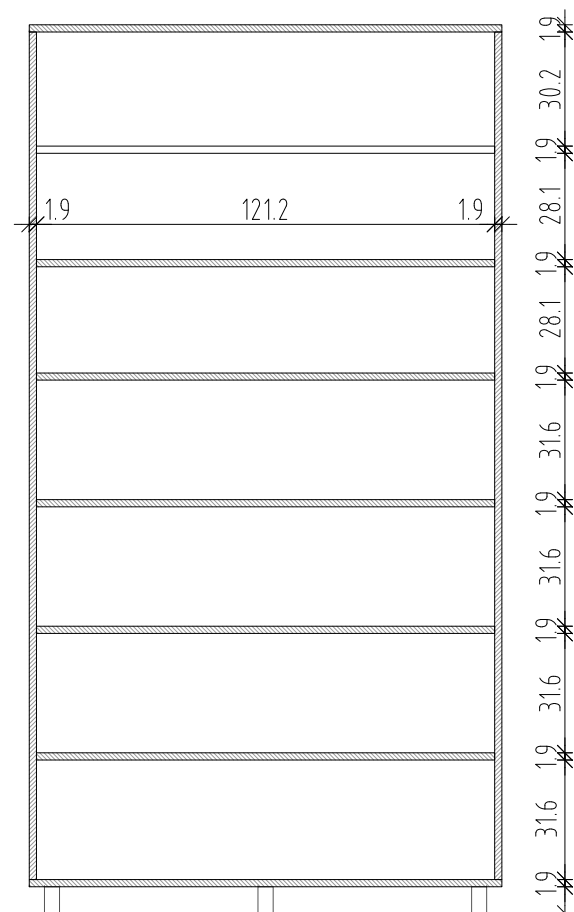
## MIZA PROFESOR: M\_p1

arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

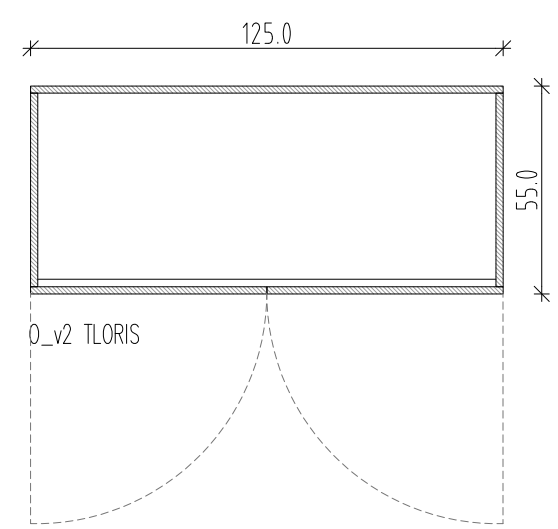
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	M_p1
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.26



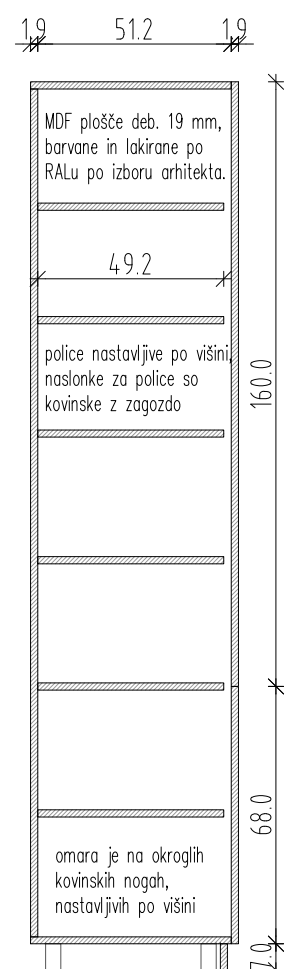
O\_v2 POGLED



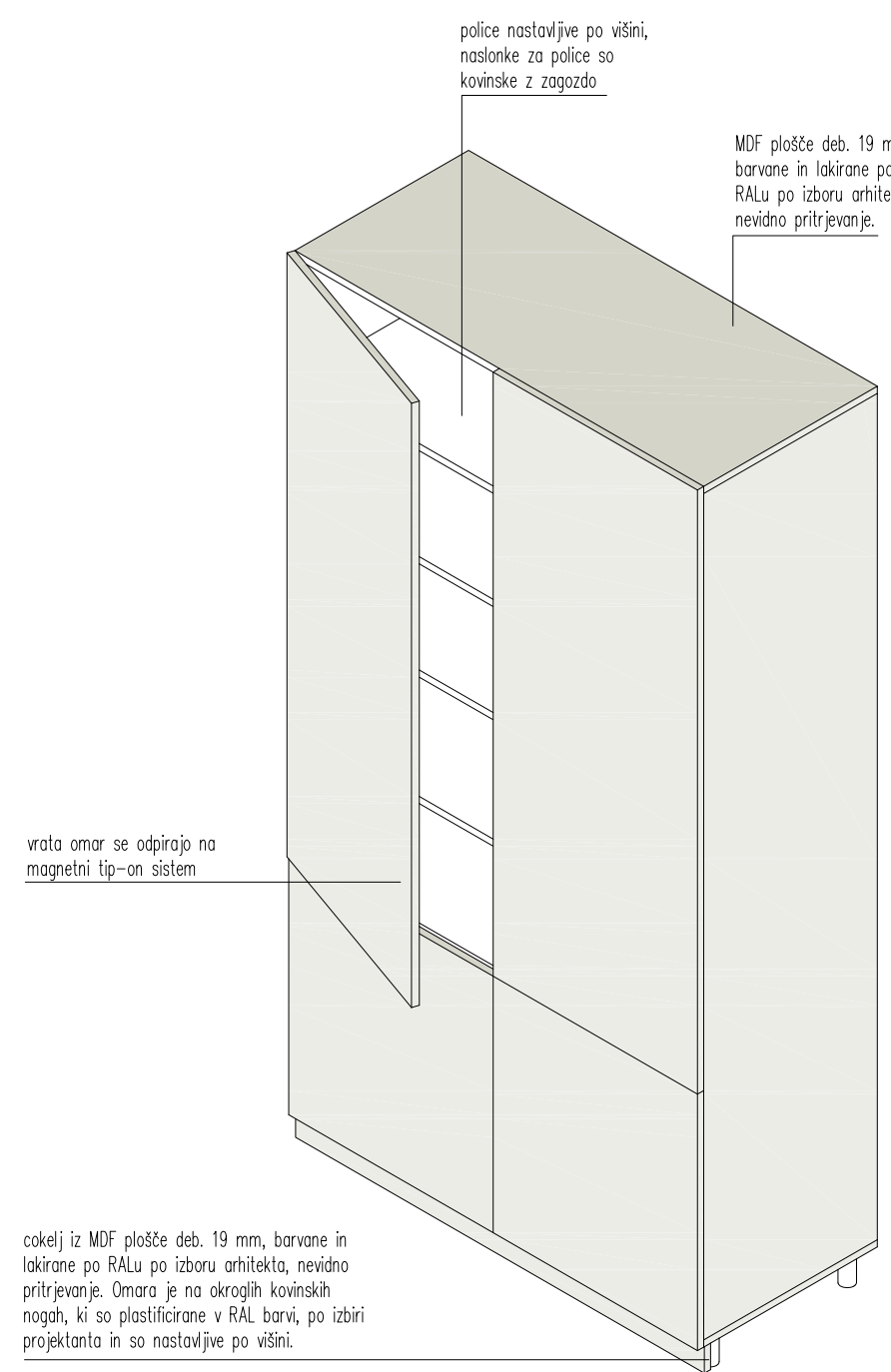
O\_v2 VZDOLŽNI PREREZ



O\_v2 TLORIS



O\_v2 PREČNI PREREZ



O\_v2 AKSONOMETRIČNI PRIKAZ

# VISOKA OMARA: O\_v2

BARVA: RAL 9003



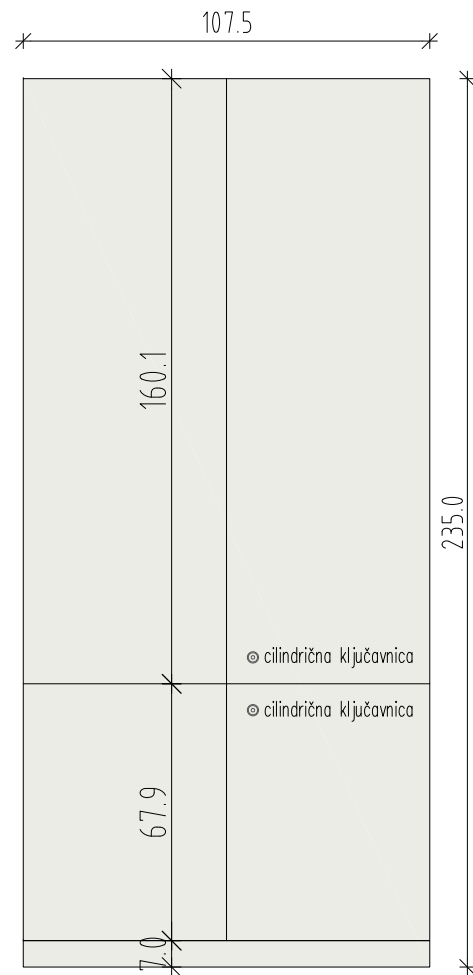
**OPOMBE:**  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

**VISOKA OMARA: O\_v2**  
ravnikar|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

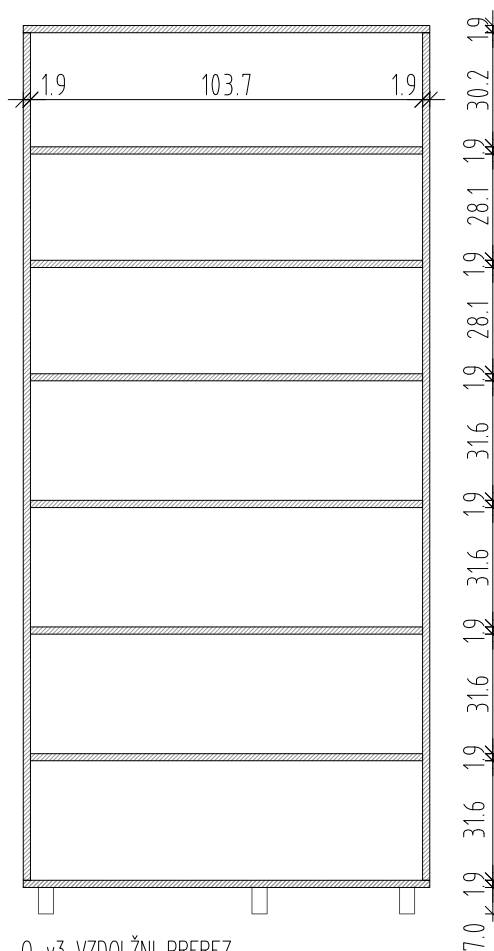
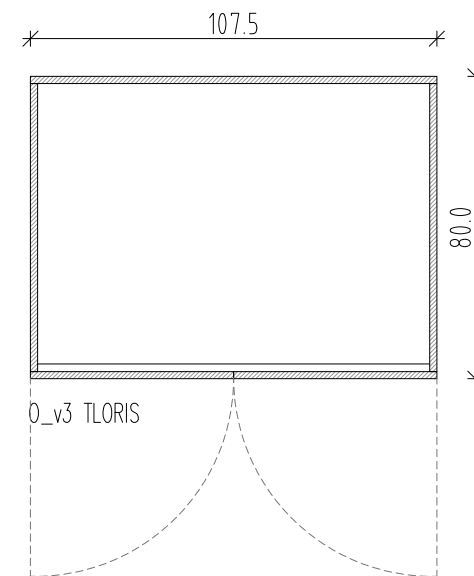
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	O_v2
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.27

VISOKA OMARA: 0\_v3

BARVA: RAL 9003



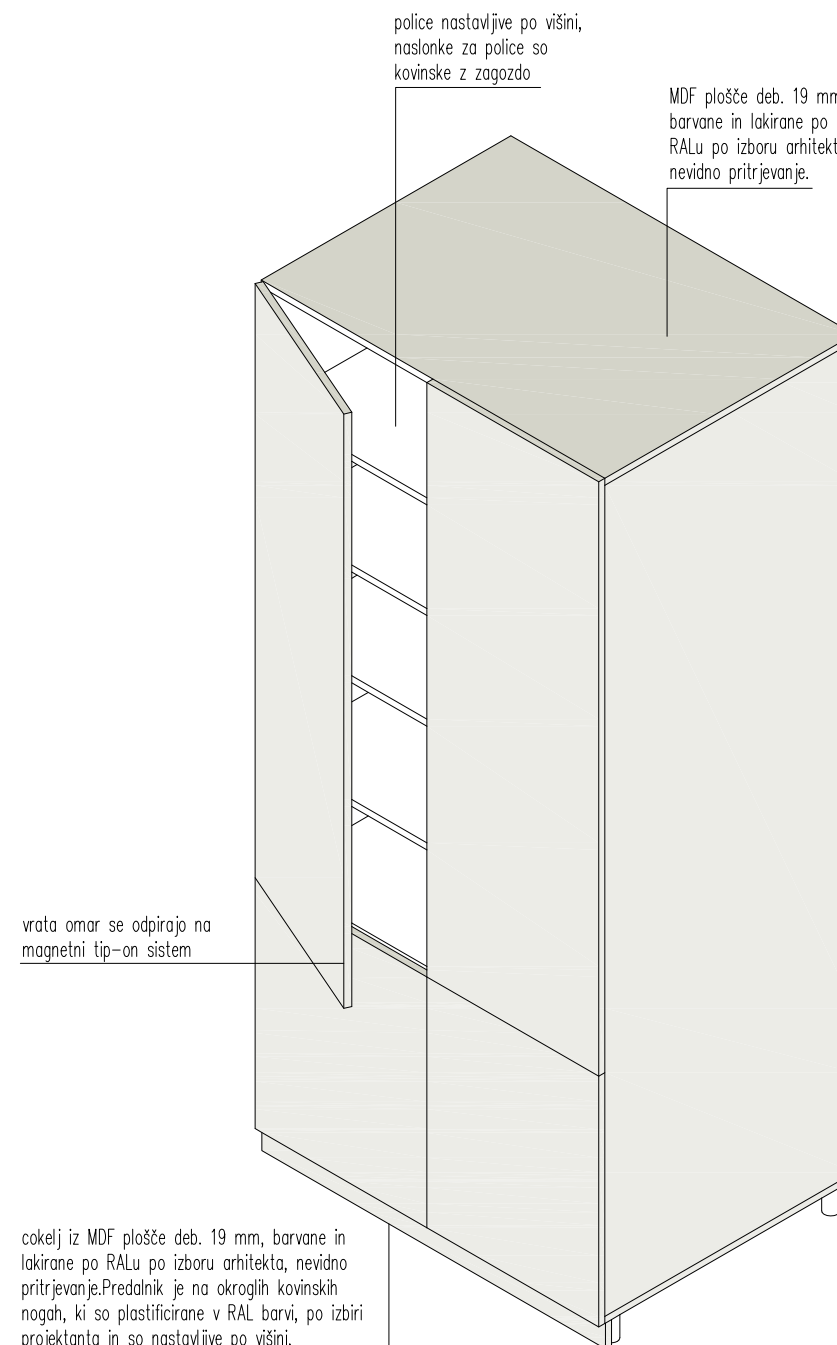
0\_v3 POGLED



0\_v3 VZDOLŽNI PREREZ



0\_v3 PREČNI PREREZ



### 0\_v3 AKSONOMETRIČNI PRIKAZ

**OPOMBE:**

**- VSE MERE PREVERITI NA LICU MESTA !**

**- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDIITEV!**

**- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!**

## VISOKA OMARA: 0\_v3

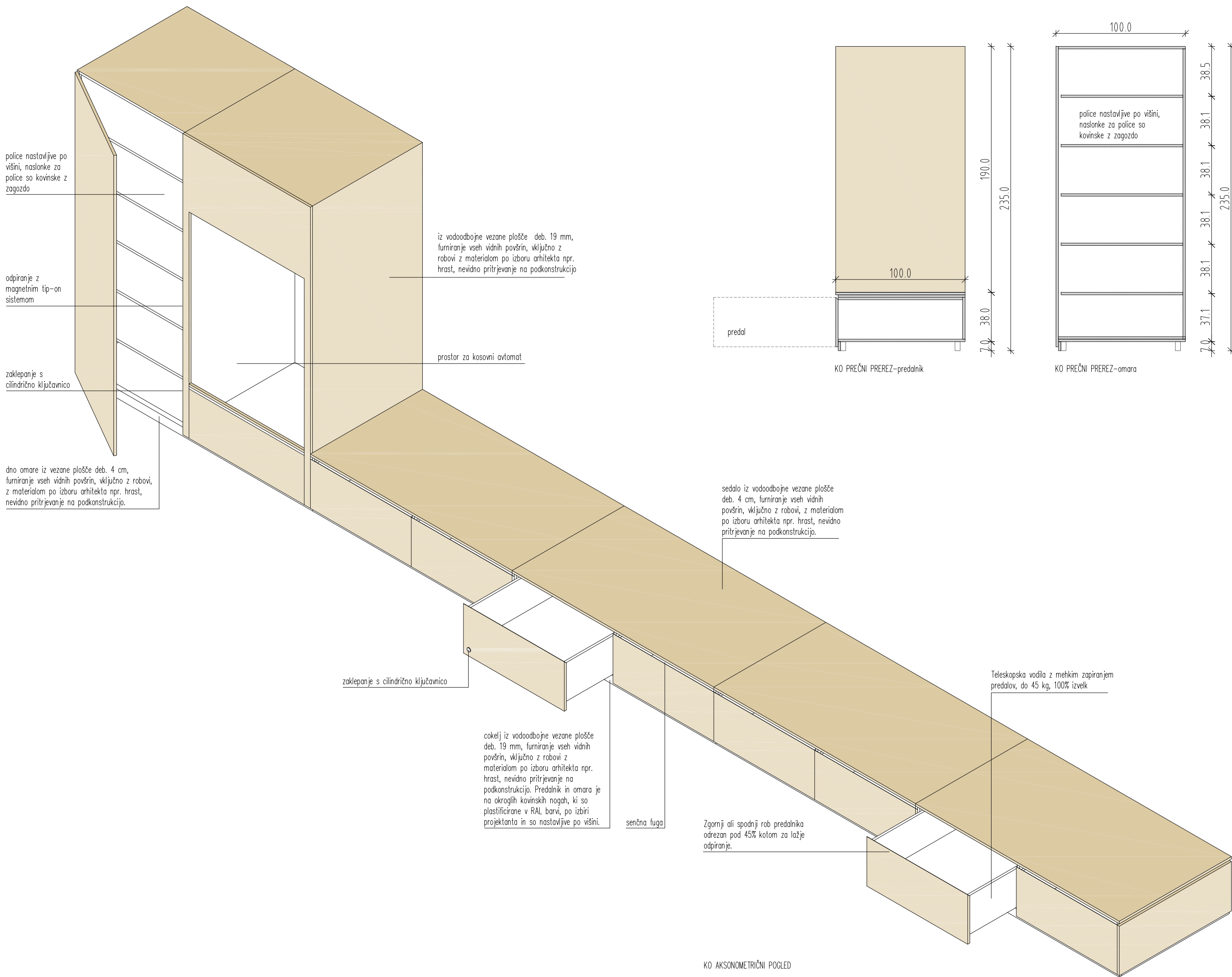
ravnika|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

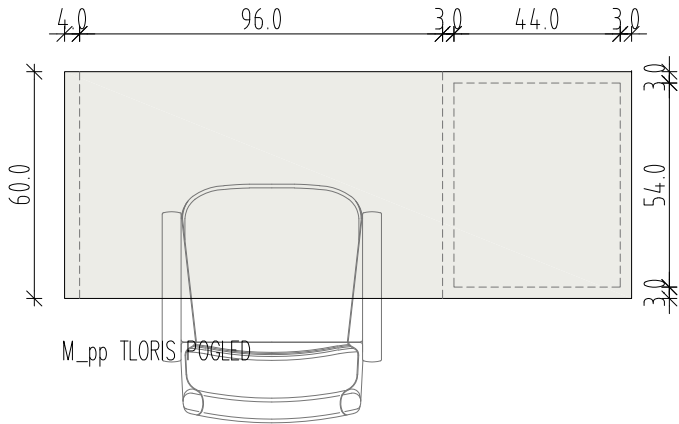
Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vseбина risbe	0_v3
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.28





Vsebina risbe	KO
Merilo	1:25
Datum	november 2022
Številka risbe	1.4.29

MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.

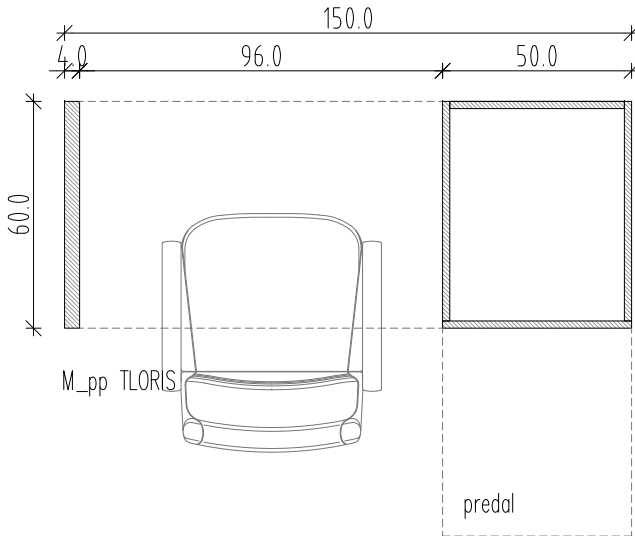


M\_pp TLORIS POGLED



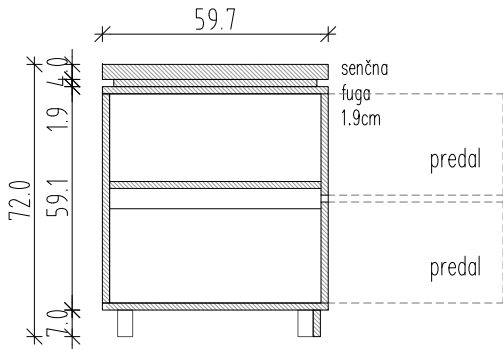
M\_p2 POGLED

MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.

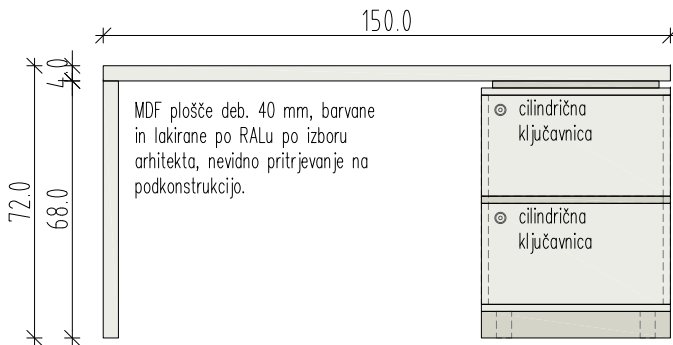


M\_pp TLORIS

MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.

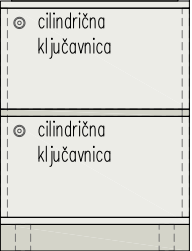


M\_pp PREČNI PREREZ



M\_pp FRONTALNI POGLED

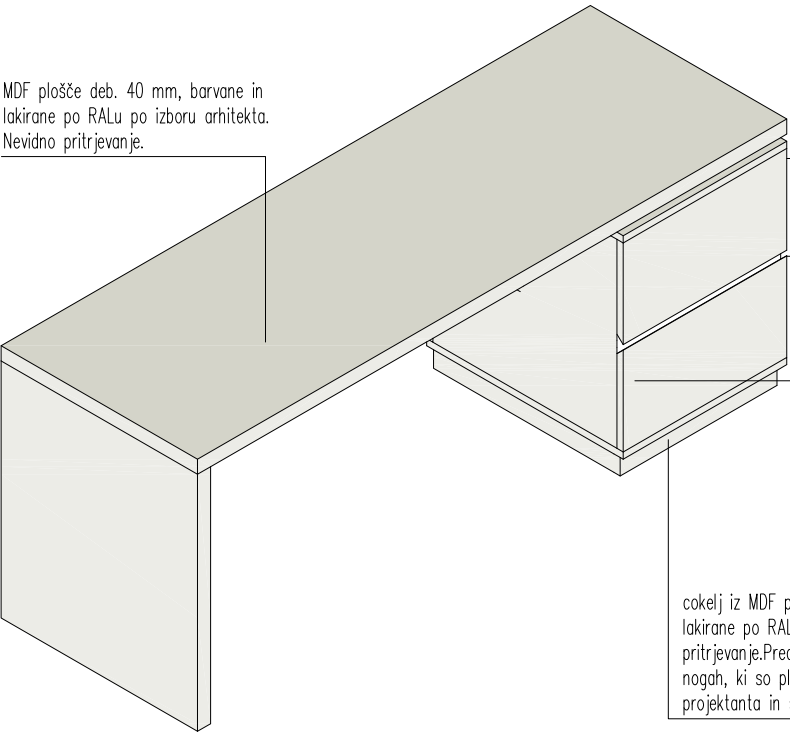
MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.



MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje na podkonstrukcijo.

na okroglih kovinskih nogah, nastavljivih po višini

MDF plošče deb. 40 mm, barvane in lakirane po RALu po izboru arhitekta. Nevidno pritrdjevanje.



M\_p1 AKSONOMETRIČNI POGLED

Teleskopska vodila z mehkim zapiranjem predalov, do 45 kg, 100% izvelk

Zgornji ali spodnji rob predalnika odrezan pod 45% kotom za lažje odpiranje.

MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta.

cokelj iz MDF plošče deb. 19 mm, barvane in lakirane po RALu po izboru arhitekta, nevidno pritrdjevanje. Predalnik je na okroglih kovinskih nogah, ki so plastificirane v RAL barvi, po izbiri projektanta in so nastavljive po višini.

## MIZA PRVA POMOČ:M\_pp

BARVA: RAL 9003



- OPOMBE:**
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## MIZA PRVA POMOČ: M\_pp

ravnikar|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

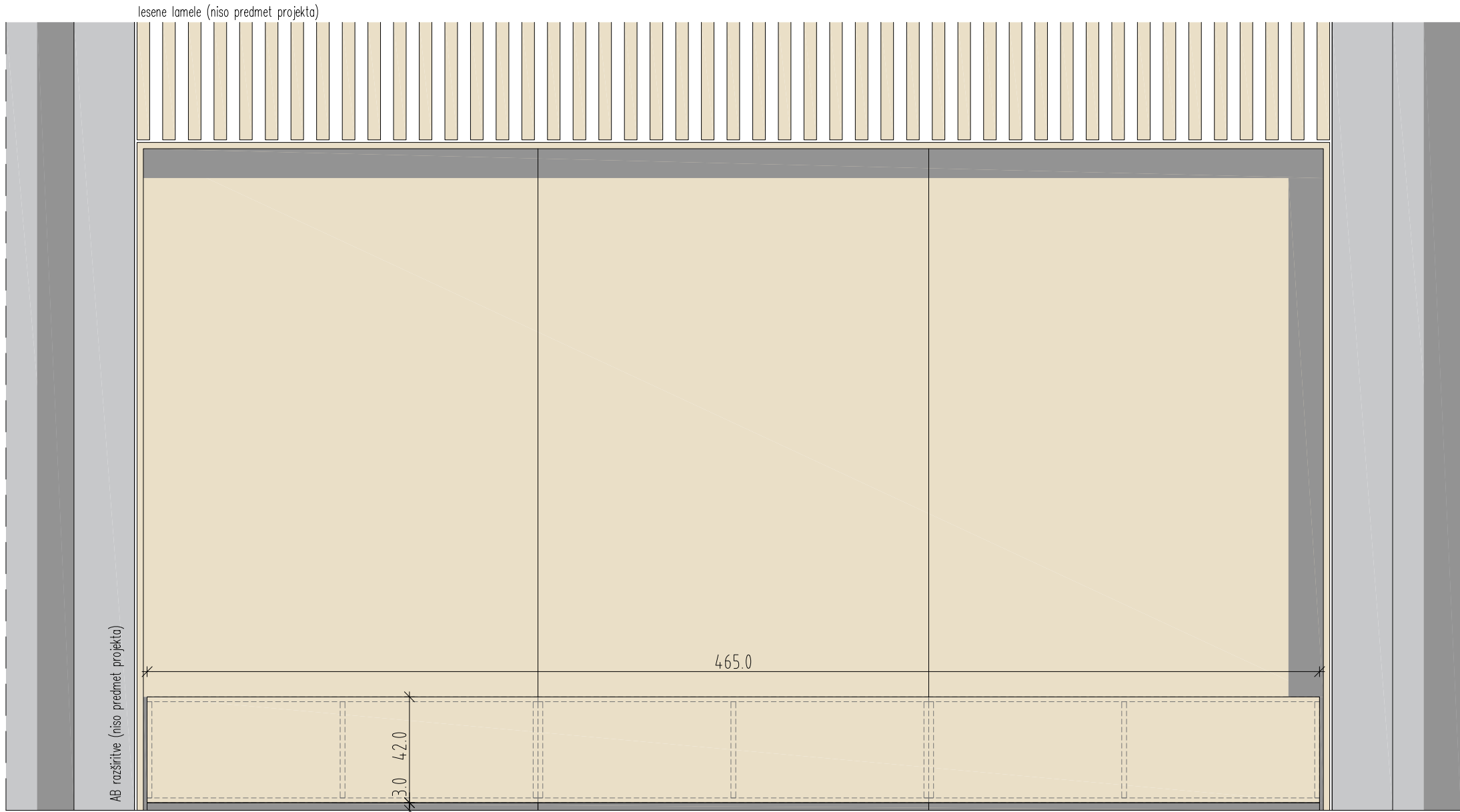
Vsebina risbe M\_pp

Merilo 1:20

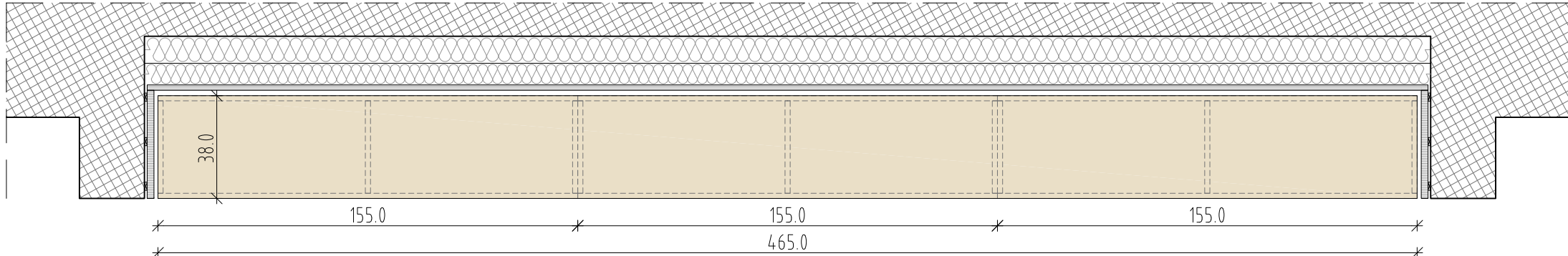
Datum november 2022

Številka risbe 1.4.30

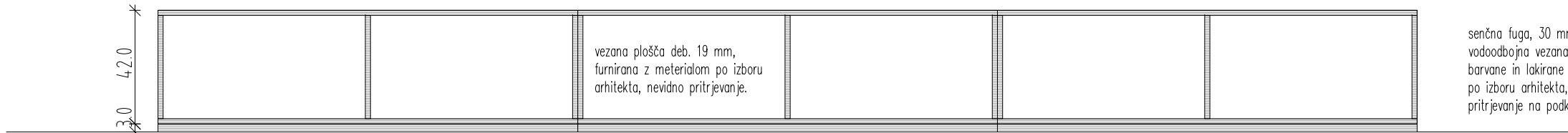




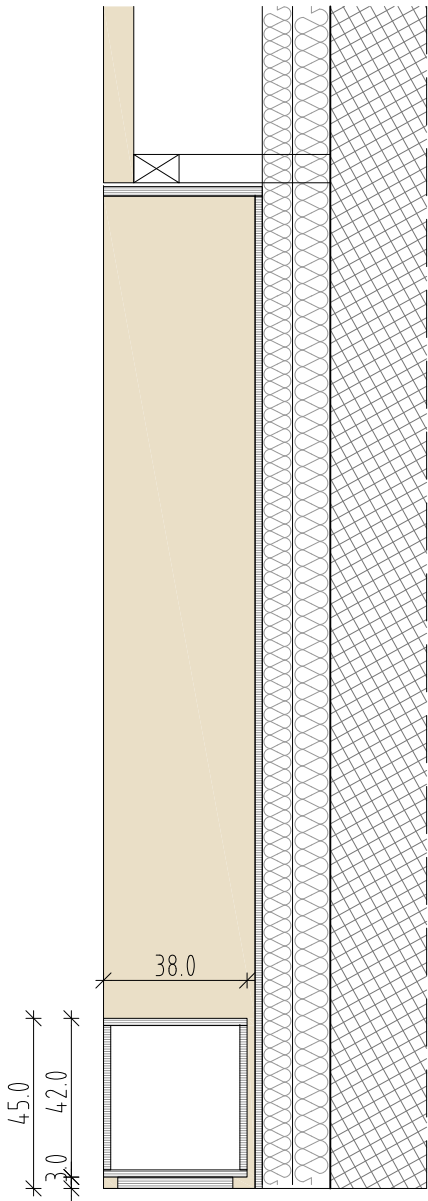
K\_sdn POGLED



K\_sdn TLORIS

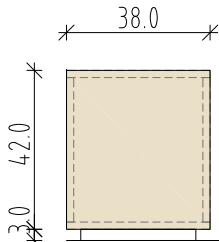


K\_sdn VZDOLŽNI PREREZ



K\_sdn PREČNI PREREZ

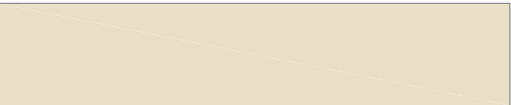
vezana plošča deb.  
19 mm, furnirana z  
materialom po  
izboru arhitekta,  
nevidno pritrjevanje.



K\_sdn STRANSKI POGLED

## KLOP DVORANA: K\_sdn

LES



- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## KLOP DVORANA: K\_sdn

ravnikar|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_sdn

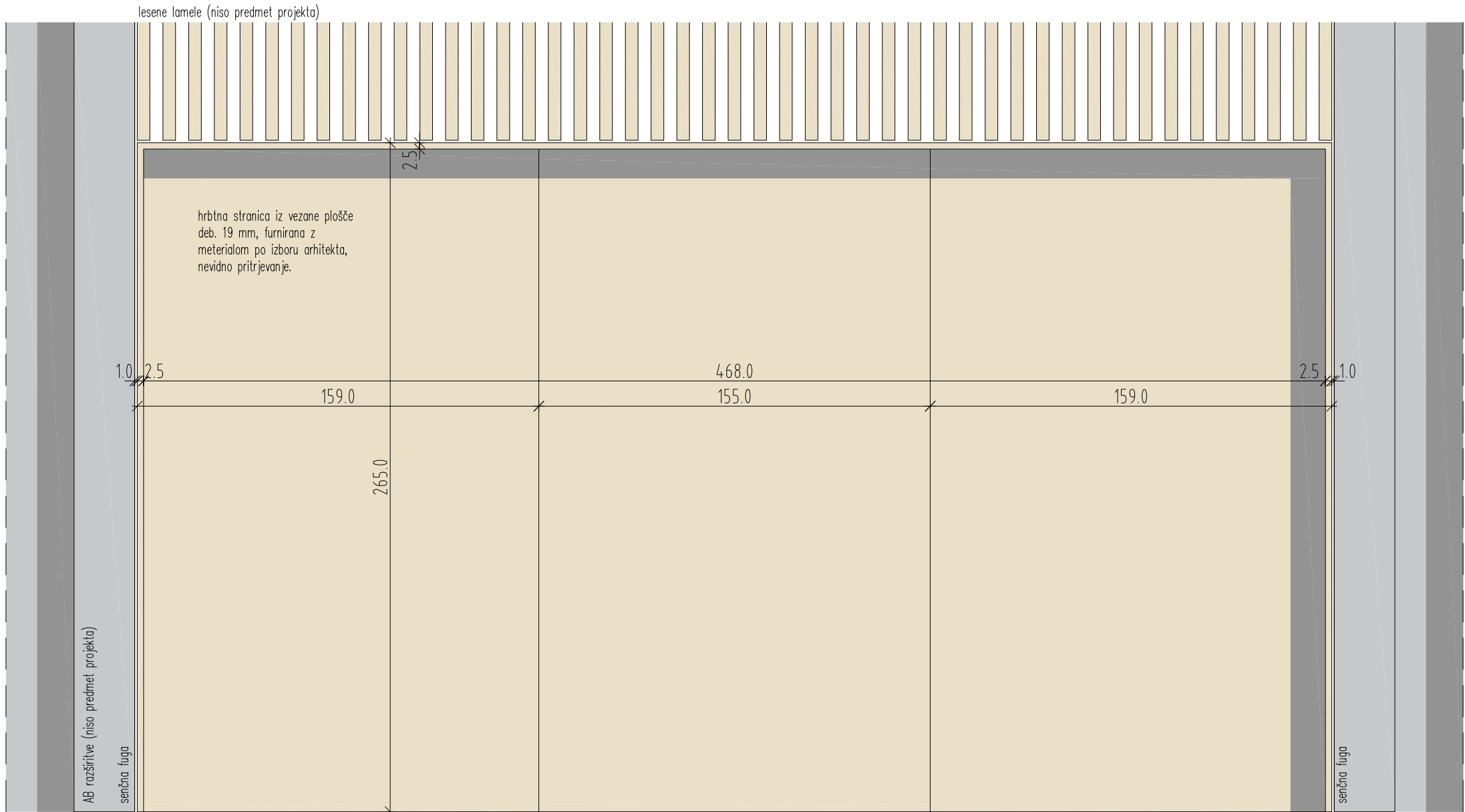
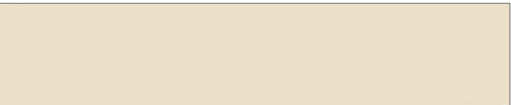
Merilo 1:20

Datum november 2022

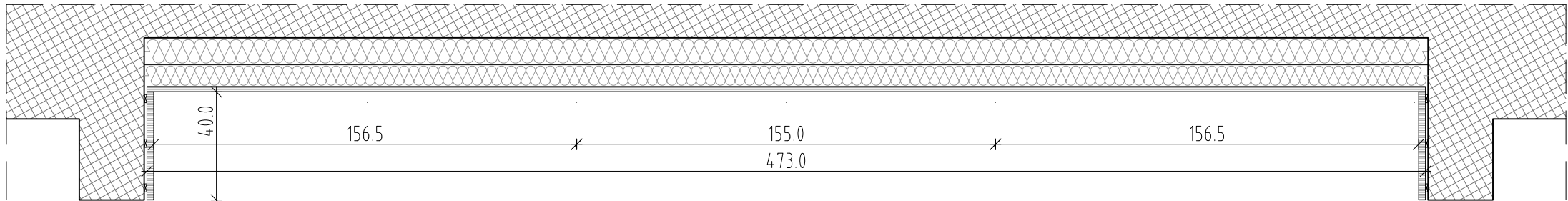
Številka risbe 1.4.31

OBLOGA NIŠE: K\_sdo

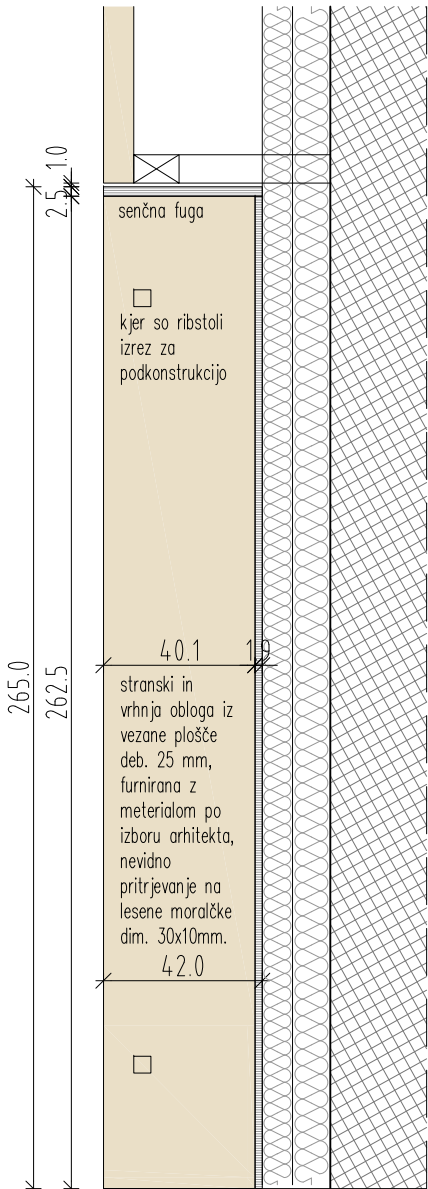
LES



K\_sdo POGLED



K\_sdo TLORIS



K\_sdo PREČNI PREREZ

- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

OBLOGA NIŠ: K\_sdo

ravnika|potokar

arhitekturni biro d.o.o. |

Gregurčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	K_sdn
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.31a

S. MIZA ŠD: M\_sd

LES



BARVA KOVINE



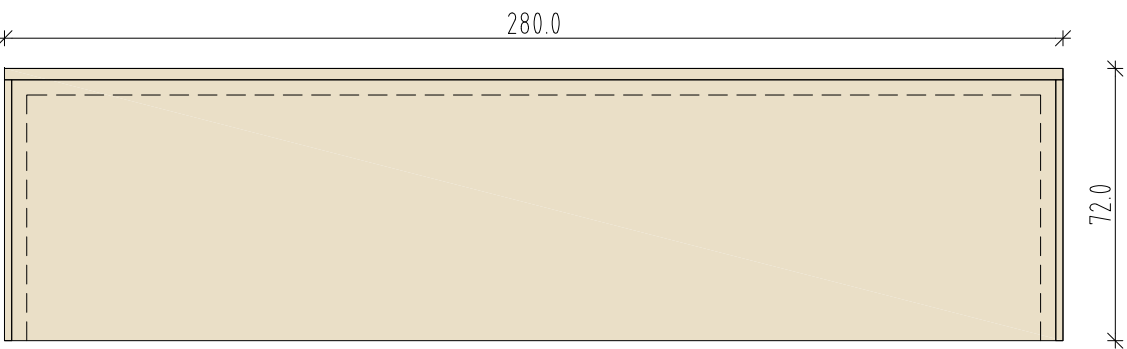
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDI TEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

S. MIZA ŠPORTNA DVORANA: M\_sd

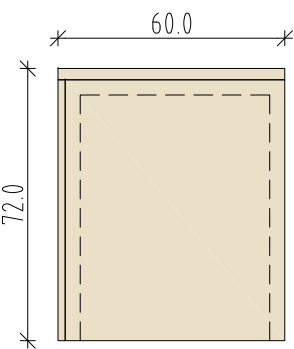
ravnika r potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika r potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

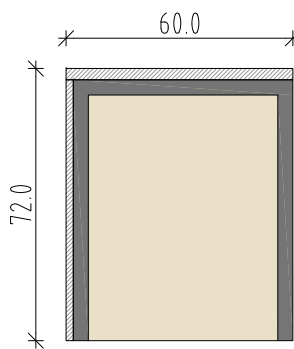
Vsebina risbe	M_sd
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.32



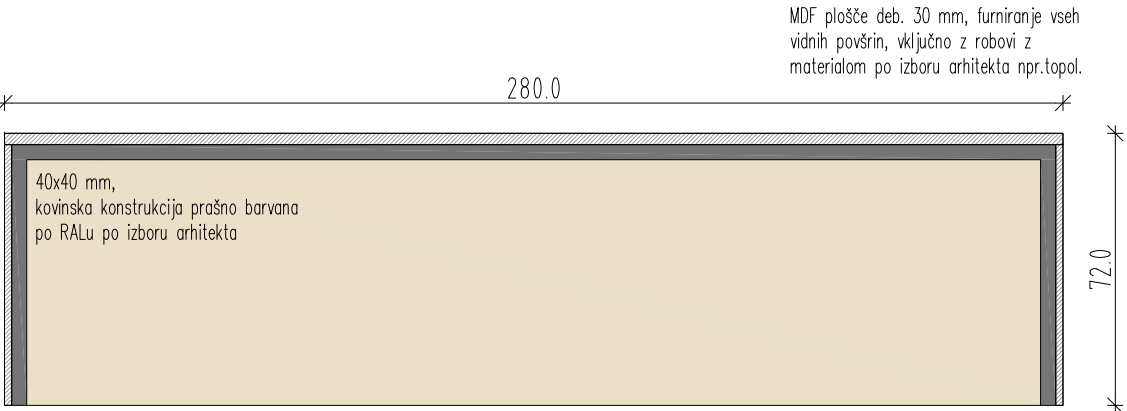
M\_sd STRANSKI POGLED



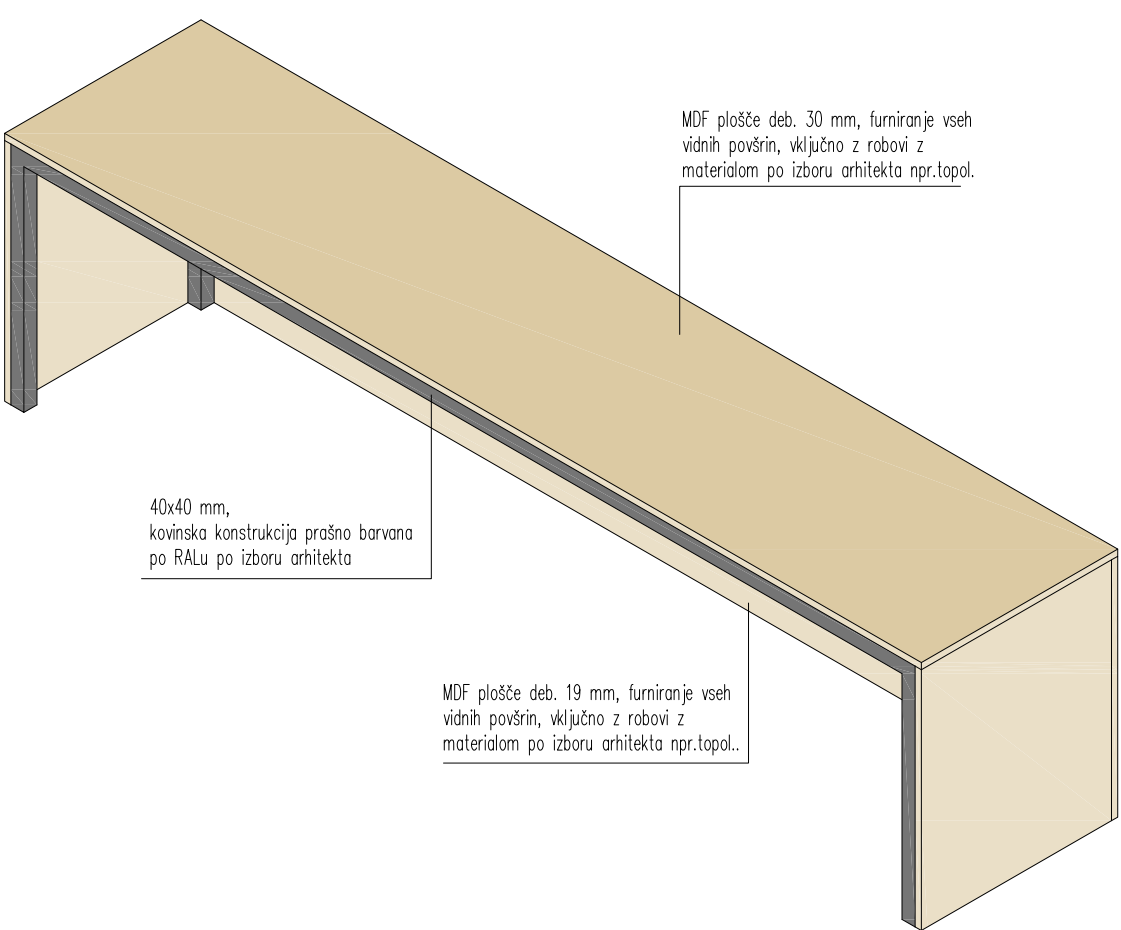
M\_sd STRANSKI POGLED



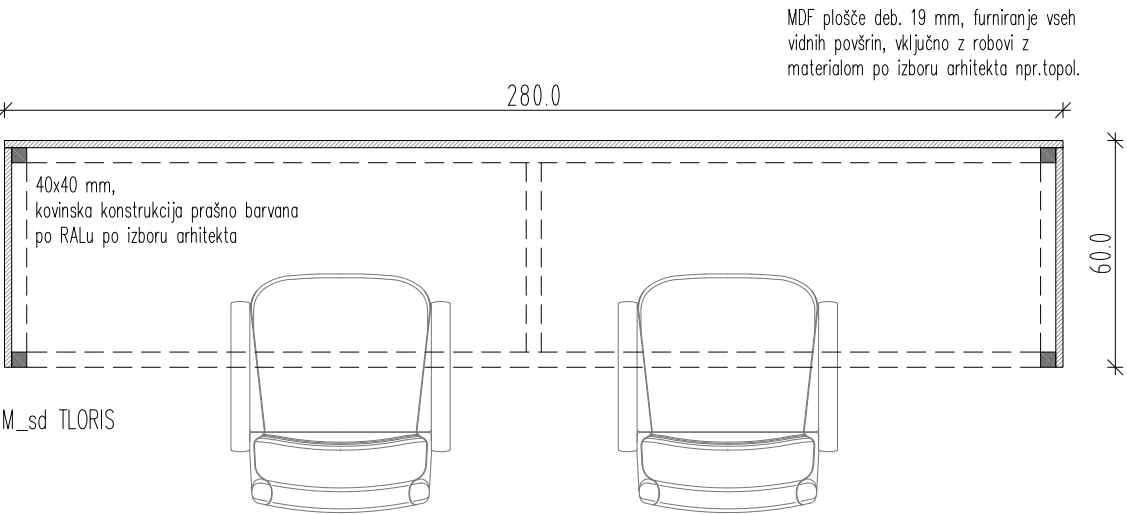
M\_sd PREČNI PREREZ



M\_sd VZDOLŽNI PREREZ



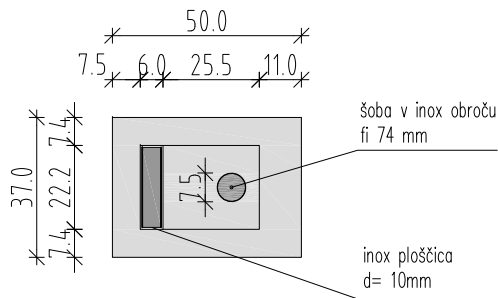
M\_sd AKSONOMETRIČNI PRIKAZ



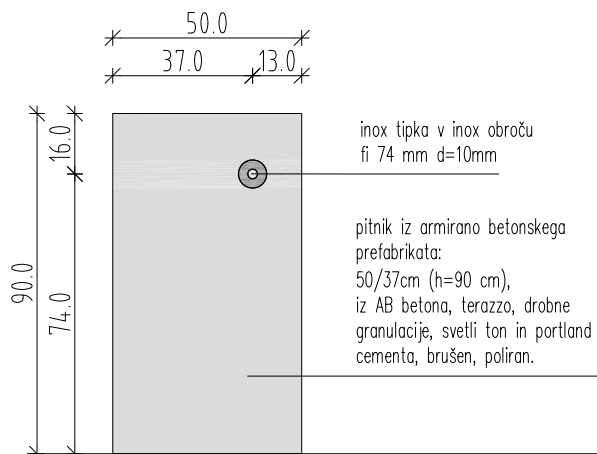
M\_sd TLORIS

# PITNIK: PI

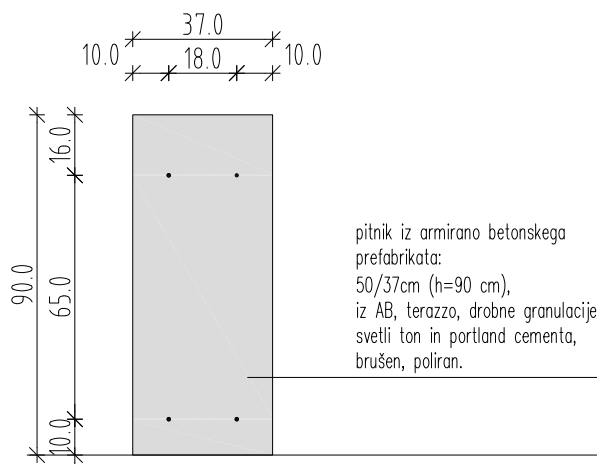
BETON



PI TLORIS



PI POGLED



PI POGLED STRANSKI

## OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEVI!
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

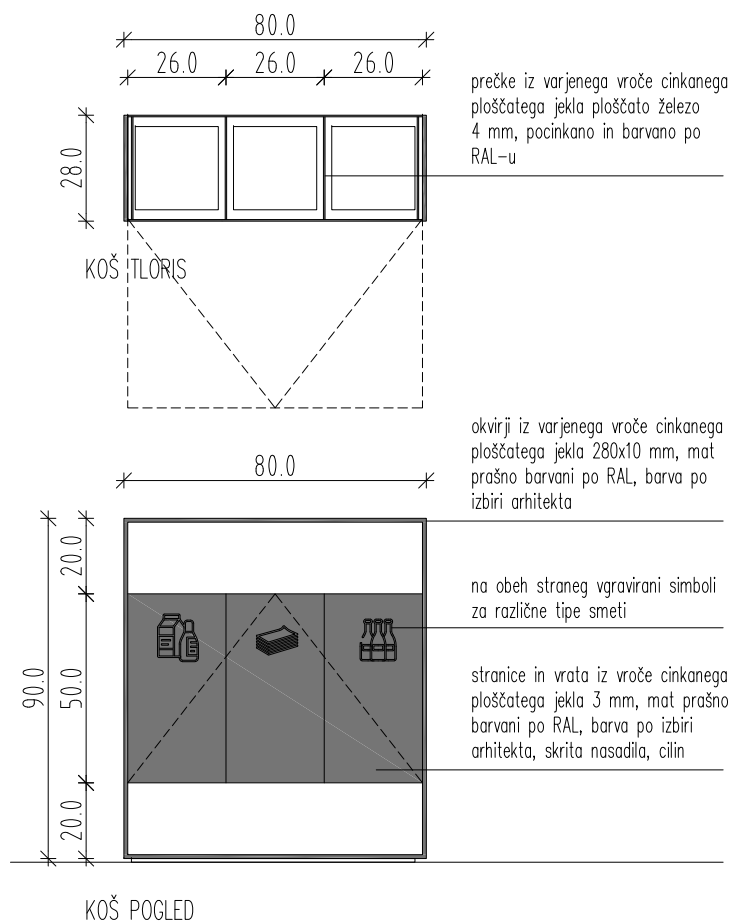
## PITNIK: PI

ravnikar|potokar

arhitekturni biro d.o.o. l

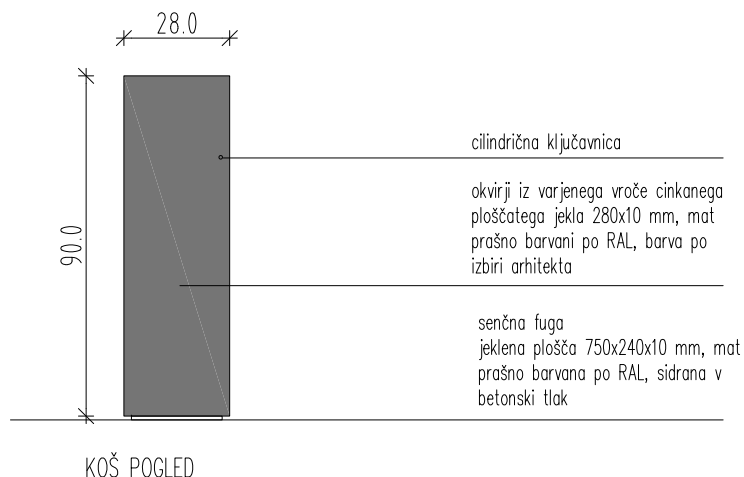
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	PI
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.33



## KOŠ

BARVA KOVINE



### OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !

- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEVI!

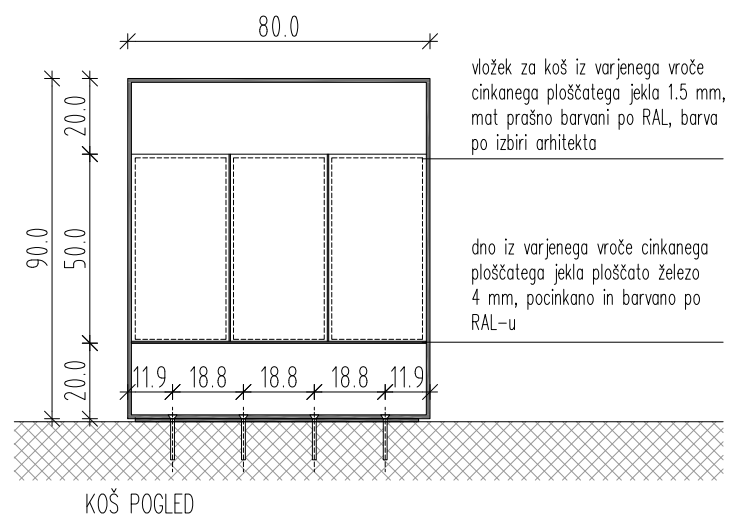
- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## KOŠ

ravnikar|potokar

arhitekturni biro d.o.o. |

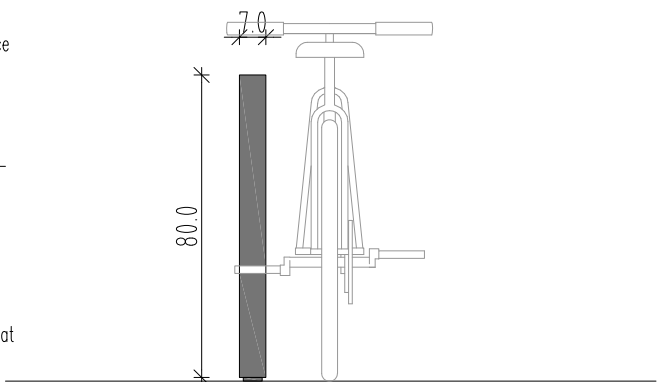
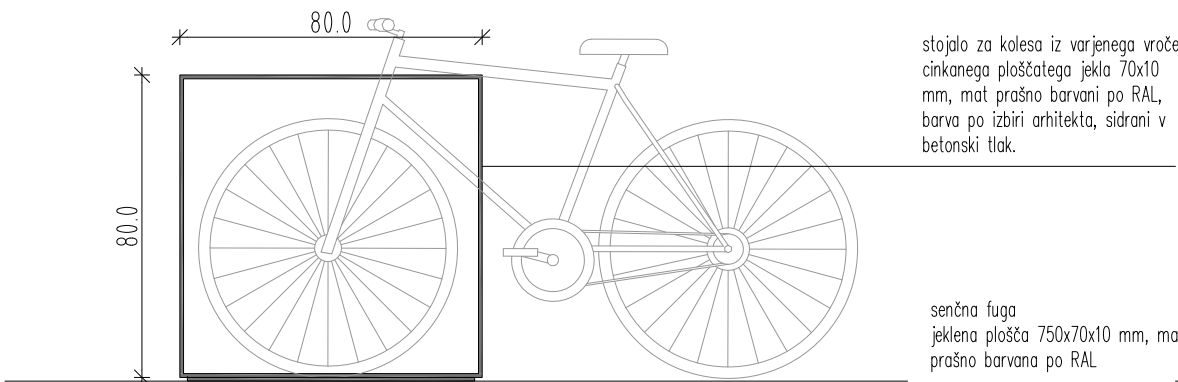
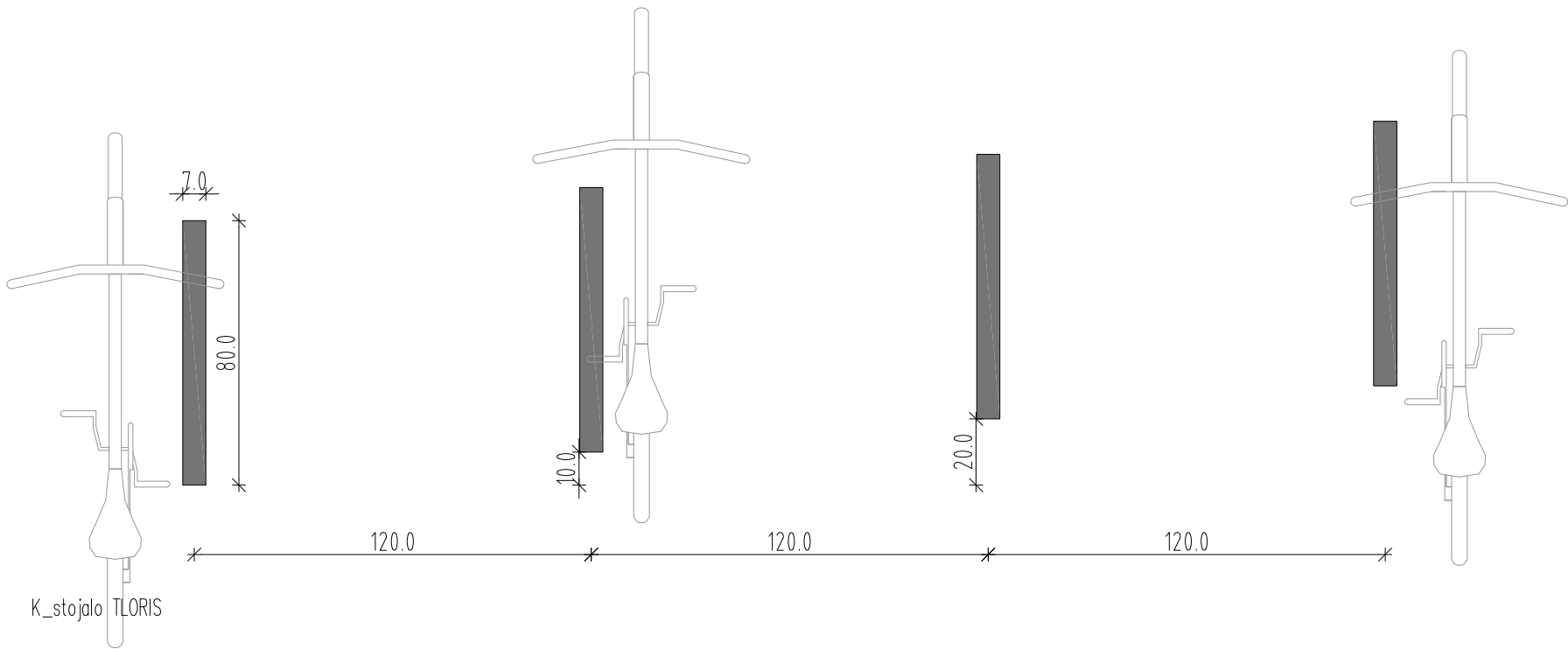
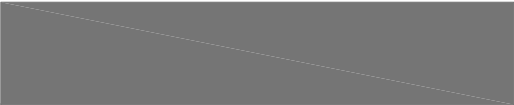
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si



Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtv 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	KOŠ
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.34

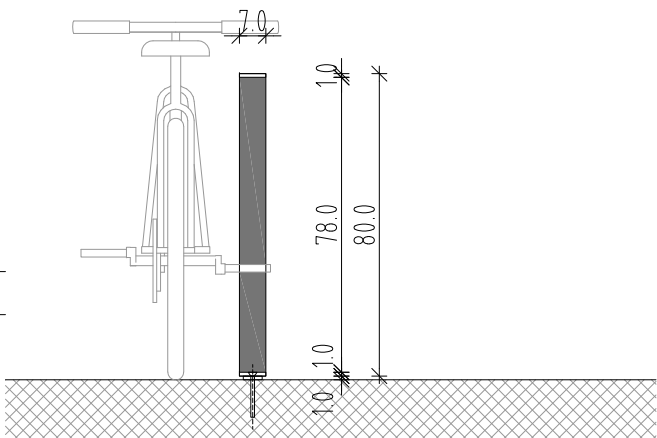
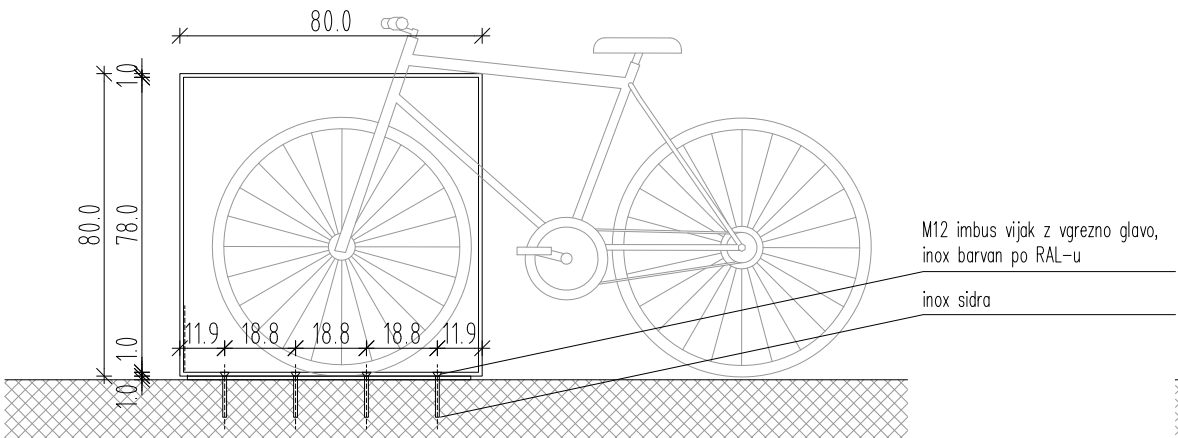
STOJALO ZA KOLESA:  
S\_kolesa

BARVA KOVINE



K\_stojalo POGLED

K\_stojalo POGLED



K\_stojalo VZDOLŽNI PREREZ

K\_stojalo PREČNI PREREZ

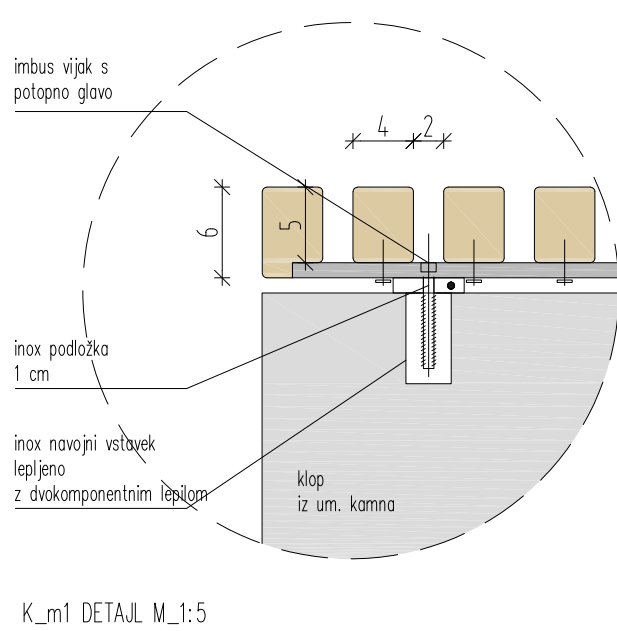
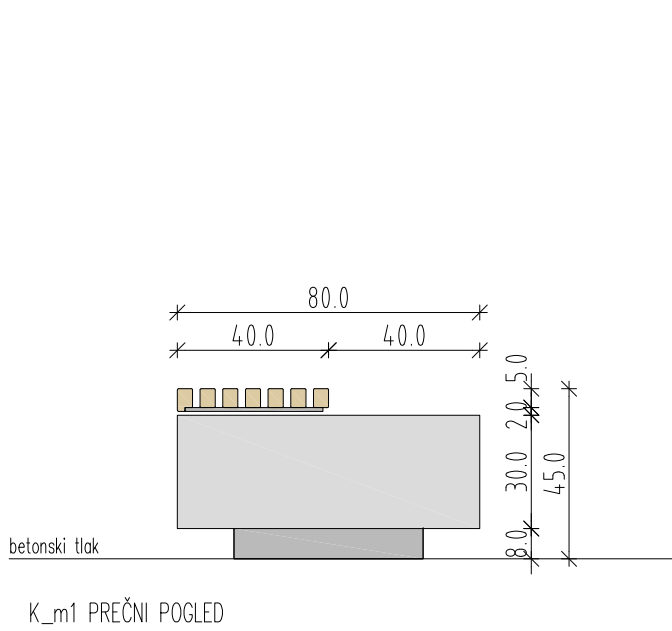
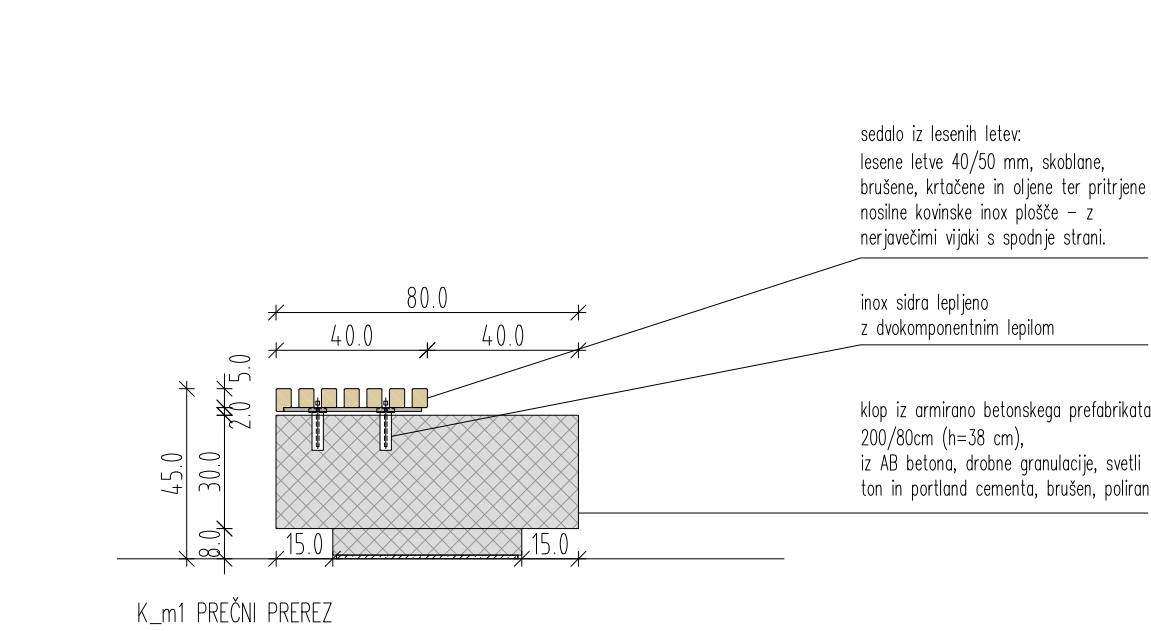
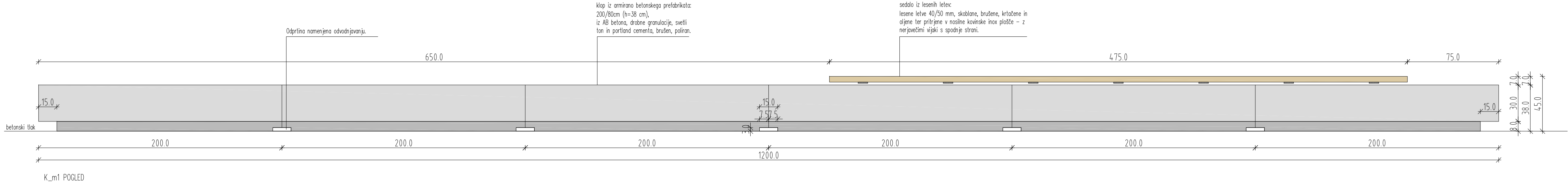
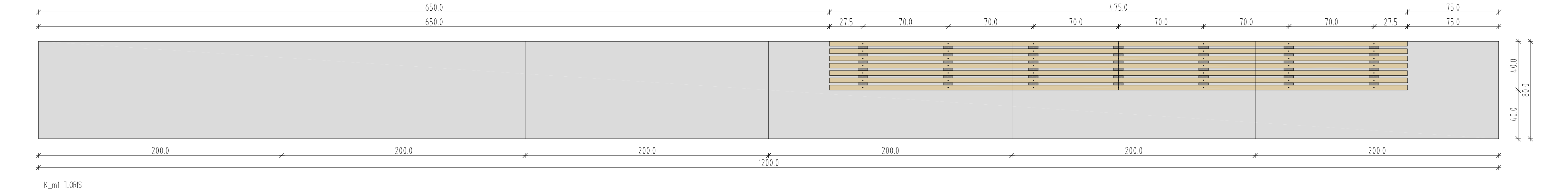
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

STOJALO ZA KOLESA: S\_kolesa  
ravnikar|potokar

arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnikar-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	S_kolesa
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.35





## ZUNANJA AB KLOP: K\_m1

BETON

LES

KOVINA

OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !

- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!

- V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

## ZUNANJA AB KLOP: K\_m1

ravnikar|potokar

arhitekturno biro d.o.o. l

Štepičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: [info@ravnikar-potokar.si](mailto:info@ravnikar-potokar.si)

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_m1

Merilo 1:20

Datum november 2022

Številka risbe 1.436

ZUNANJA AB KLOP: K\_m2

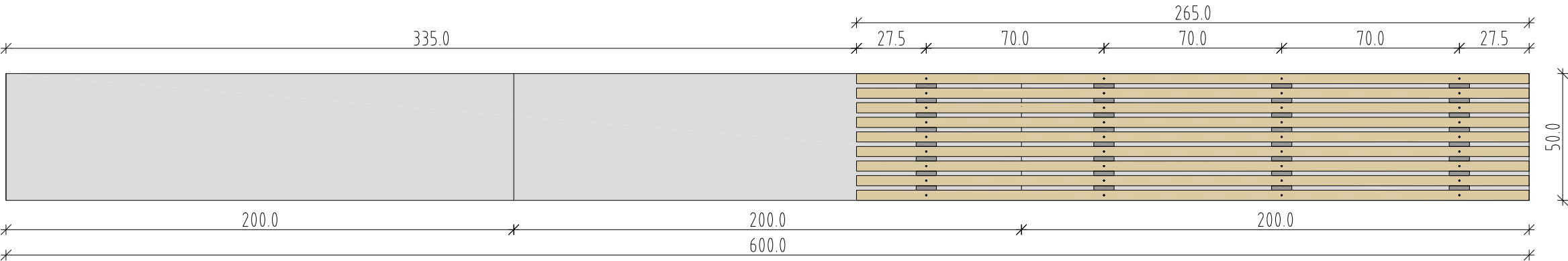
BETON



LES



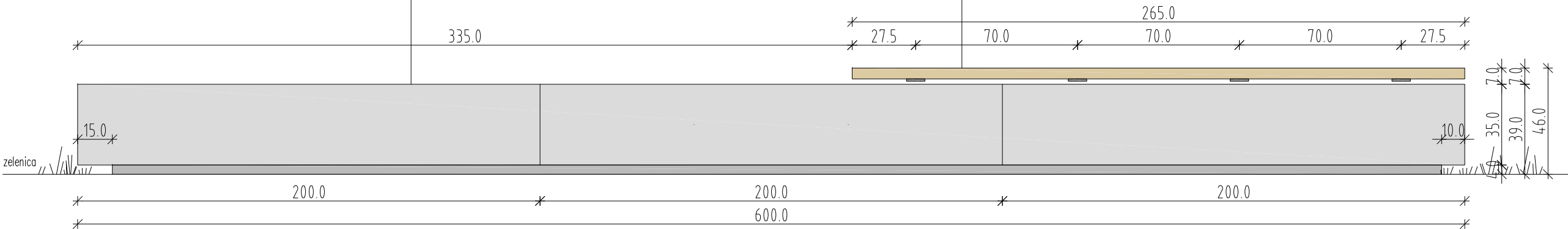
KOVINA



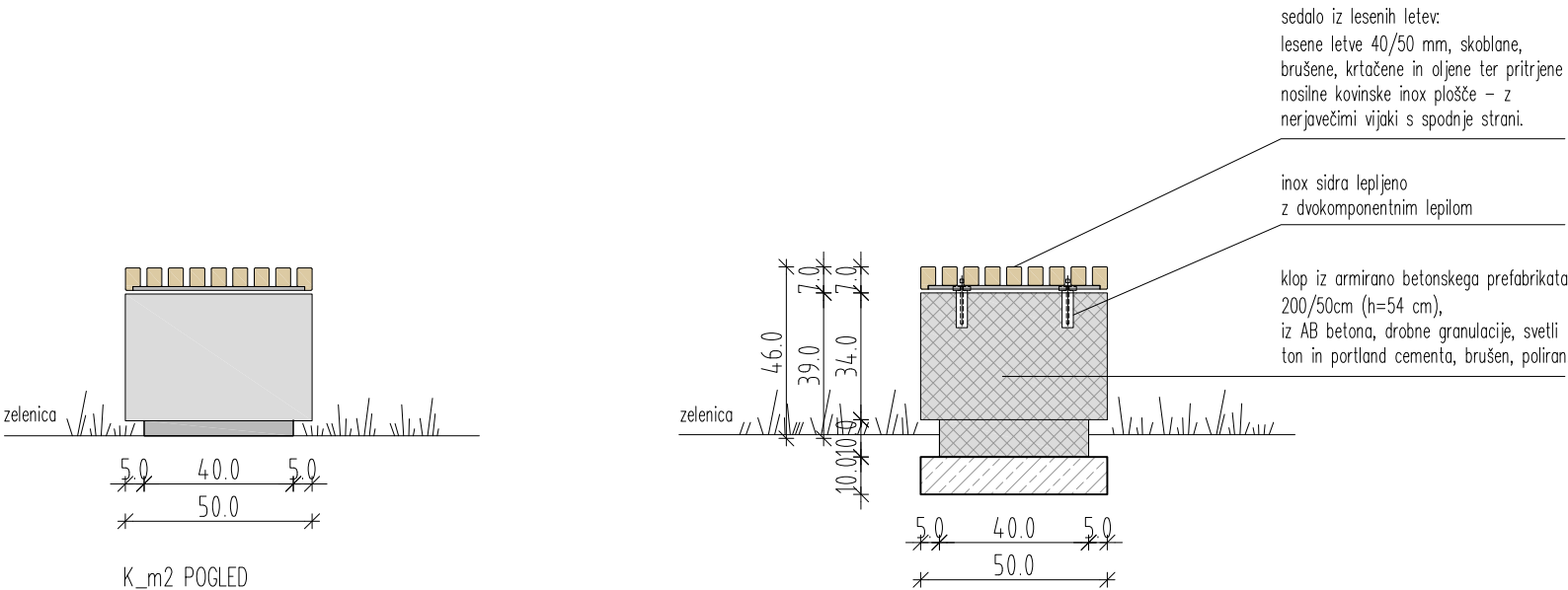
K\_m2 TLORIS

klop iz armirano betonskega prefabrikata:  
200/50cm (h=38 cm),  
iz AB betona, drobne granulacije, svetli  
ton in portland cementa, brušen, poliran.

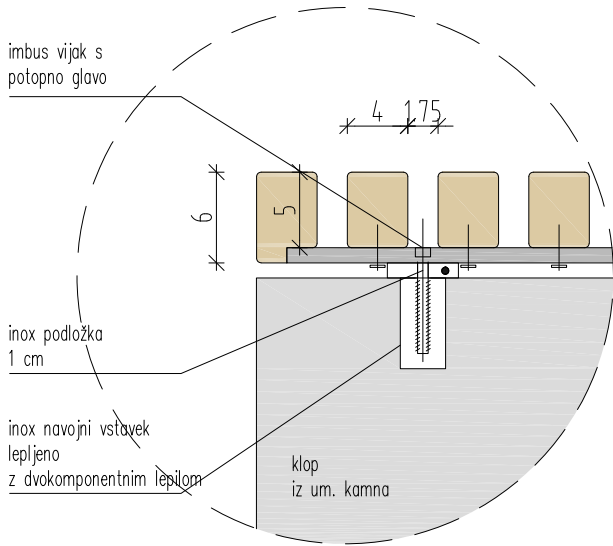
sedalo iz lesenih letev:  
lesene letve 40/50 mm, skoblane, brušene, krtačene in  
oljene ter pritrjene v nosilne kovinske inox plošče – z  
nerjavečimi vijaki s spodnje strani.



K\_m2 POGLED



K\_m2 PREČNI PREREZ



K\_m2 DETAJL M\_1:5

OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDIŠTEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

ZUNANJA AB KLOP: K\_m2

ravniki|potokar

arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravniki-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_m2

Merilo 1:20

Datum november 2022

Številka risbe 1.4.37

ZUNANJA AB KLOP:  
K\_m3

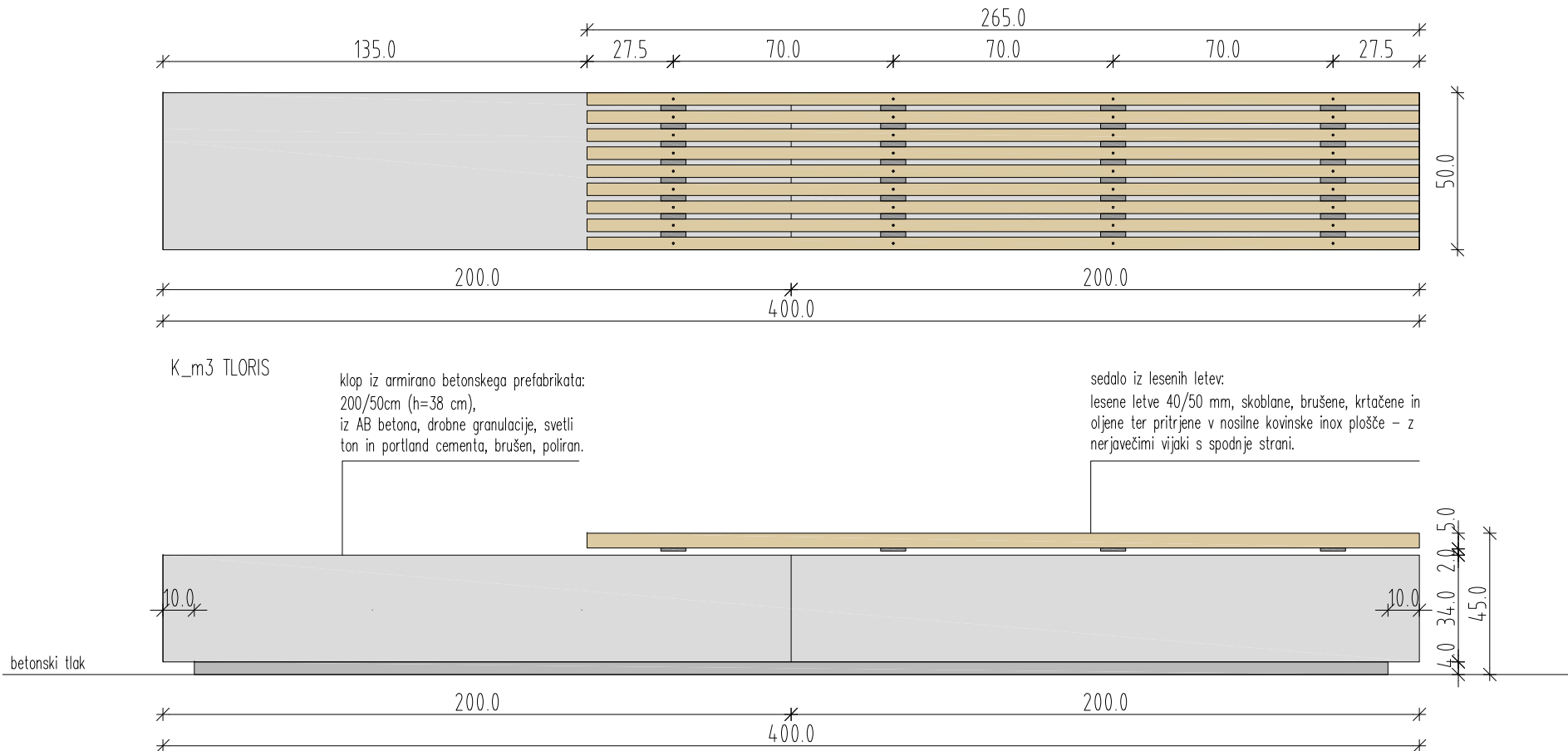
BETON



LES



KOVINA

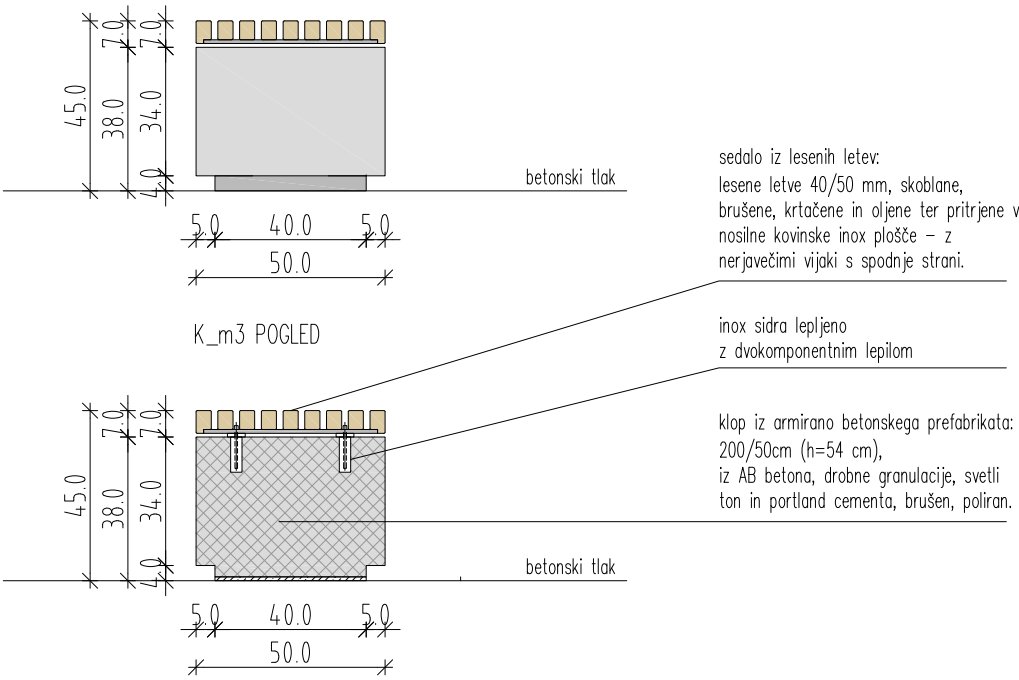


K\_m3 TLORIS

klop iz armirano betonskega prefabrikata:  
200/50cm (h=38 cm),  
iz AB betona, drobne granulacije, svetli  
ton in portland cementa, brušen, poliran.

sedalo iz lesenih letev:  
lesene letve 40/50 mm, skoblane, brušene, krtačene in  
oljene ter pritrjene v nosilne kovinske inox plošče – z  
nerjavečimi vijaki s spodnje strani.

K\_m3 TLORIS



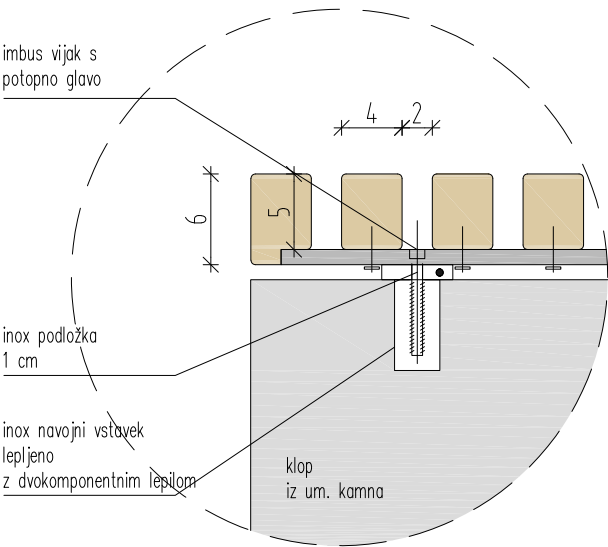
K\_m3 POGLED

sedalo iz lesenih letev:  
lesene letve 40/50 mm, skoblane,  
brušene, krtačene in oljene ter pritrjene v  
nosilne kovinske inox plošče – z  
nerjavečimi vijaki s spodnje strani.

inox sidra lepljeno  
z dvokomponentnim lepilom

klop iz armirano betonskega prefabrikata:  
200/50cm (h=54 cm),  
iz AB betona, drobne granulacije, svetli  
ton in portland cementa, brušen, poliran.

K\_m3 PREČNI PREREZ



K\_m3 DETAIL M\_1:5

- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

ZUNANJA AB KLOP: K\_m3

ravnika|potokar  
arhitekturni biro d.o.o. |

Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	K_m3
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.38

ZUNANJA AB KLOP:  
K\_m4

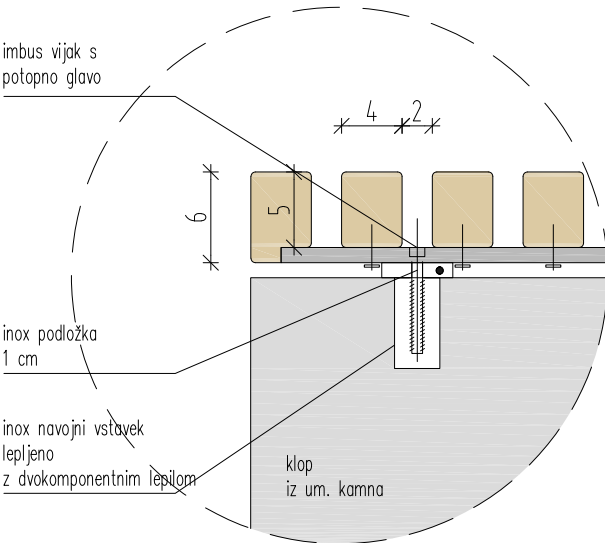
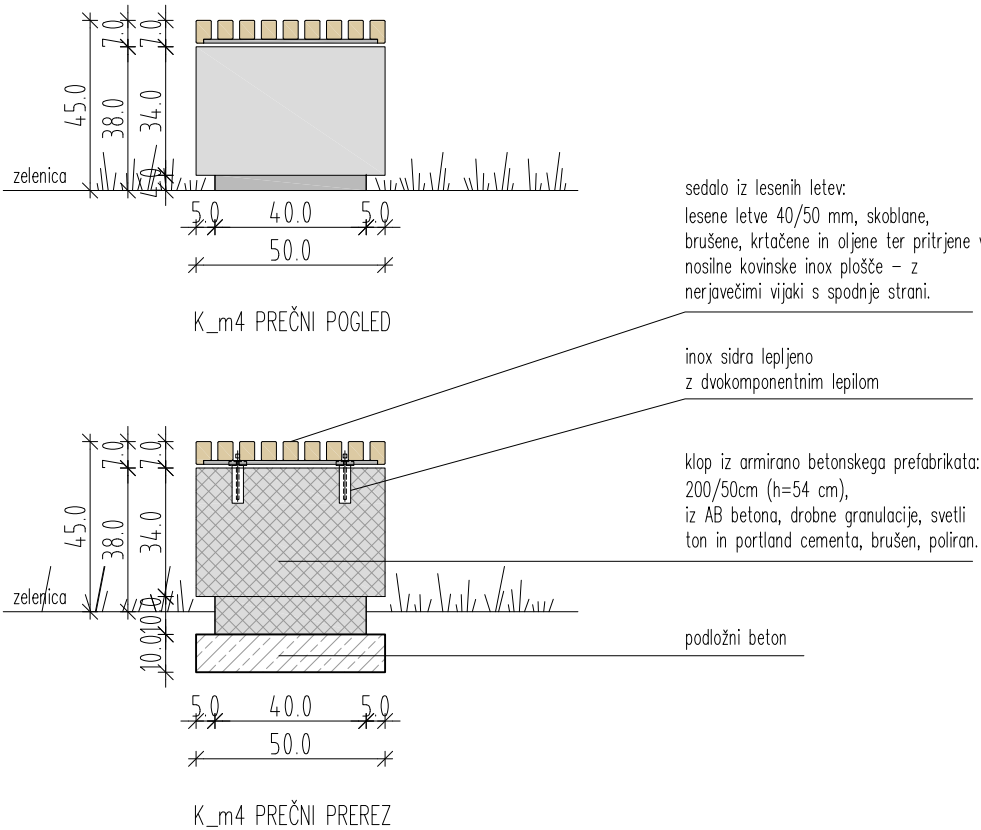
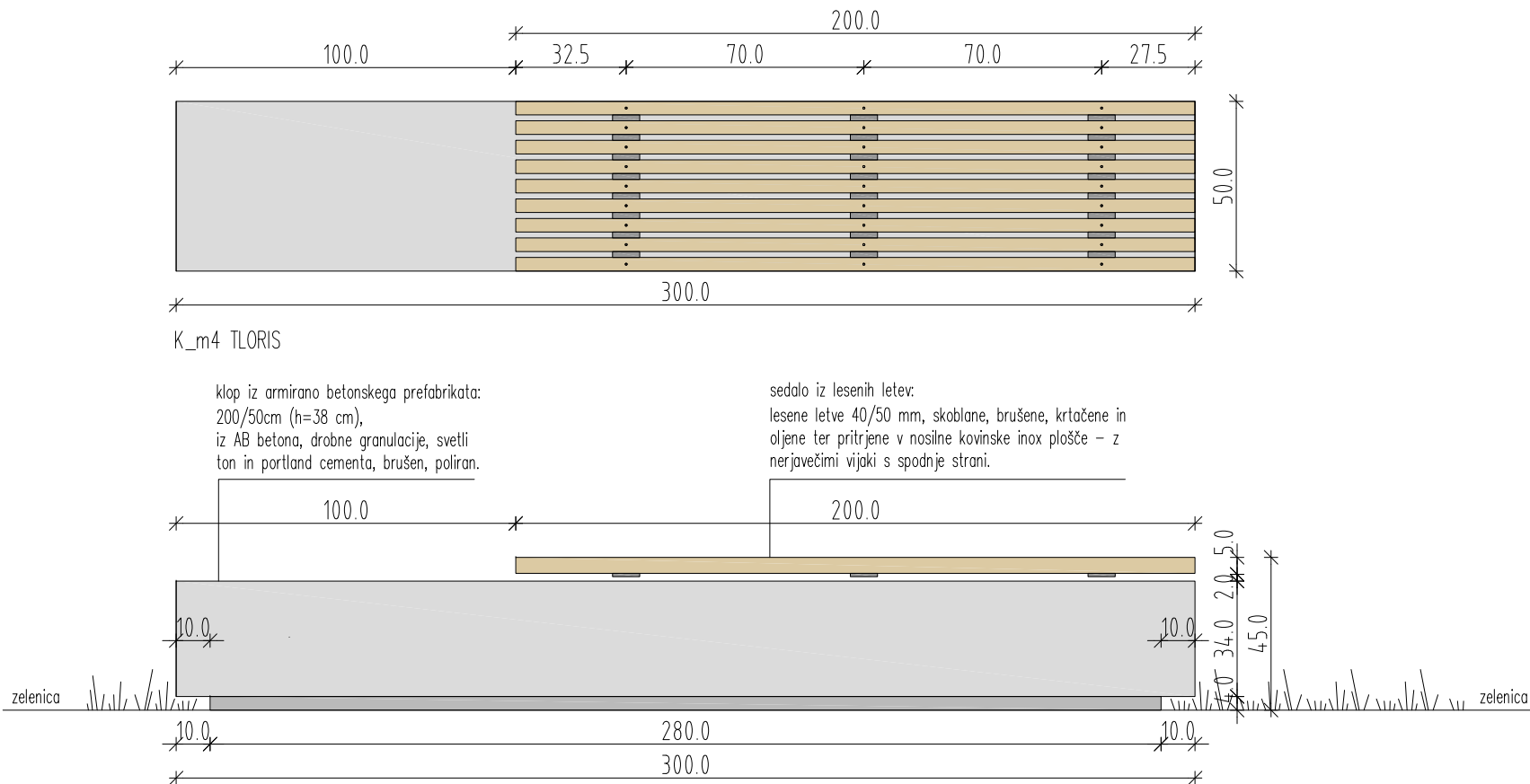
BETON



LES



KOVINA



OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDITEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

ZUNANJA AB KLOP: K\_m4

ravniki potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravniki-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_m4

Merilo 1:20

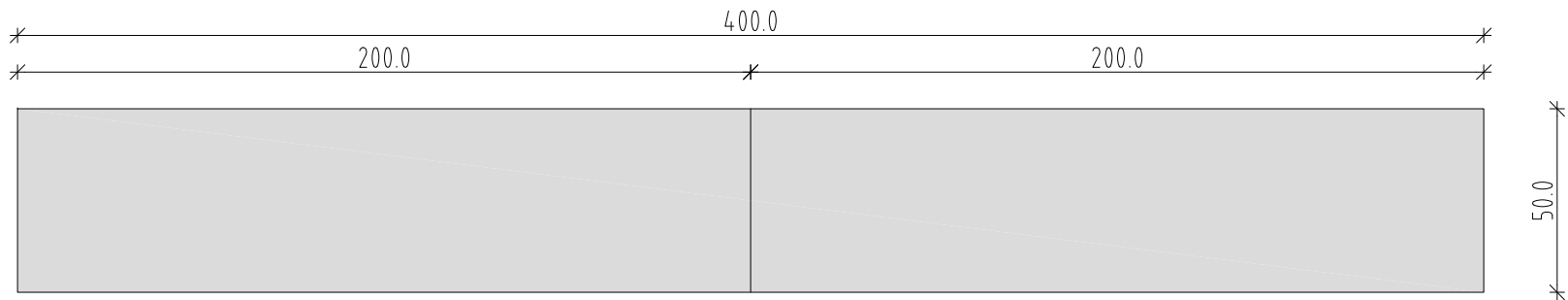
Datum november 2022

Številka risbe 1.4.39

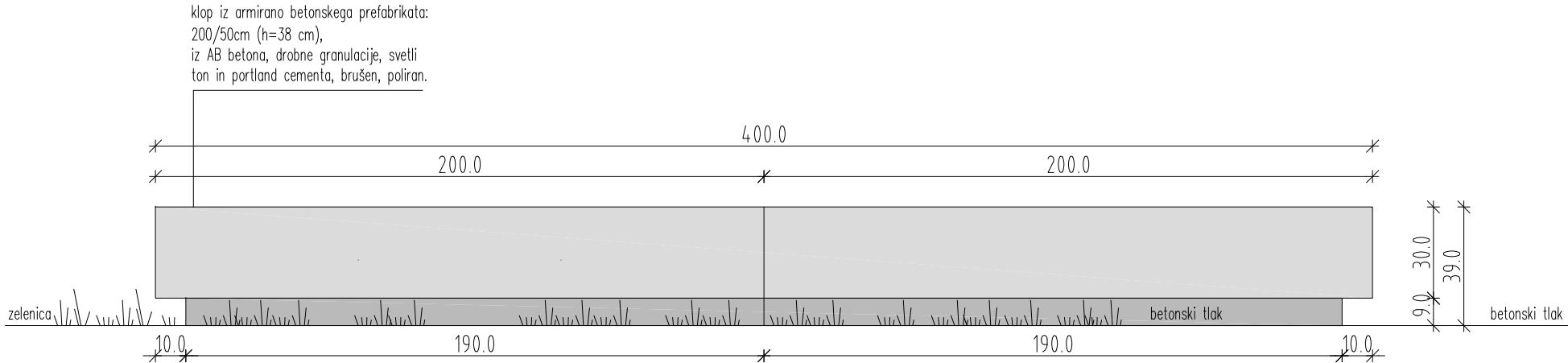


ZUNANJA AB KLOP:  
K\_m5

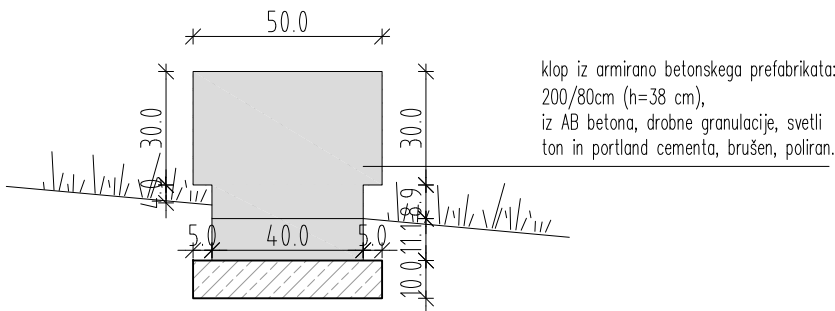
BETON



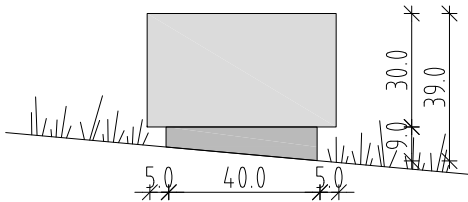
K\_m5 PREČNI POGLLED



K\_m5 POGLLED



K\_m5 PREČNI PREREZ



K\_m5 PREČNI POGLLED

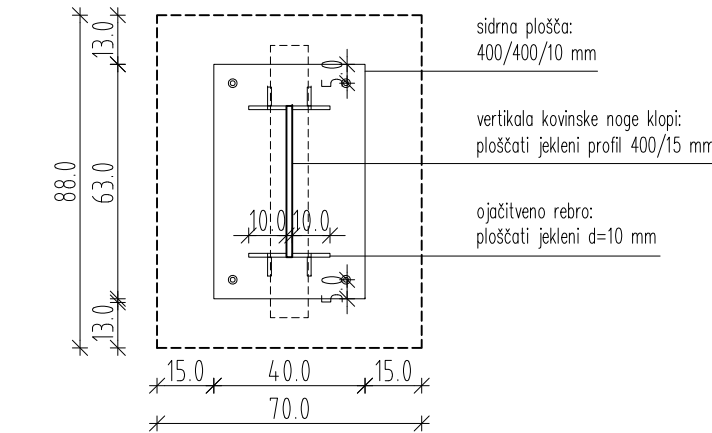
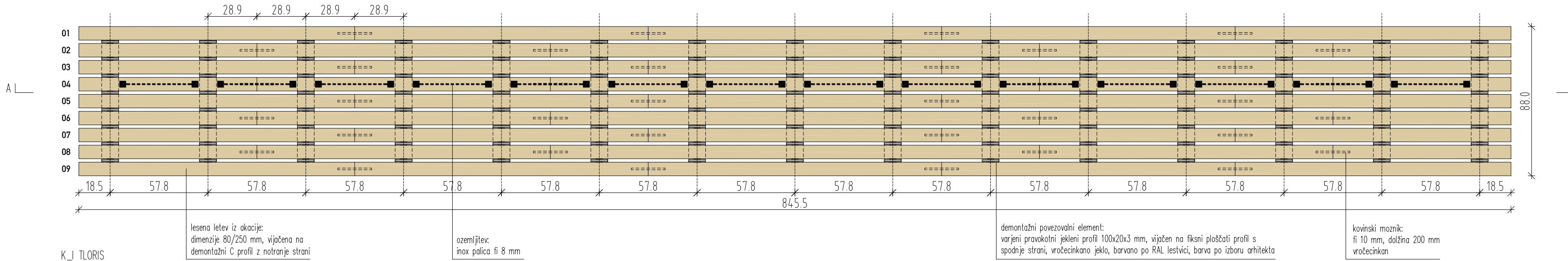
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

ZUNANJA AB KLOP: K\_m5

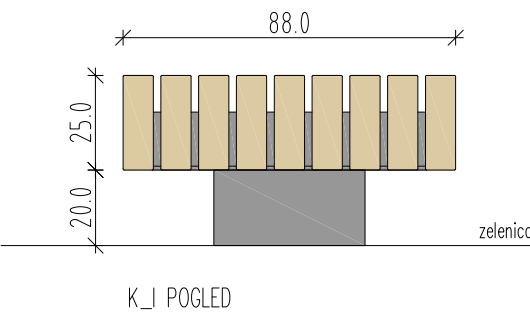
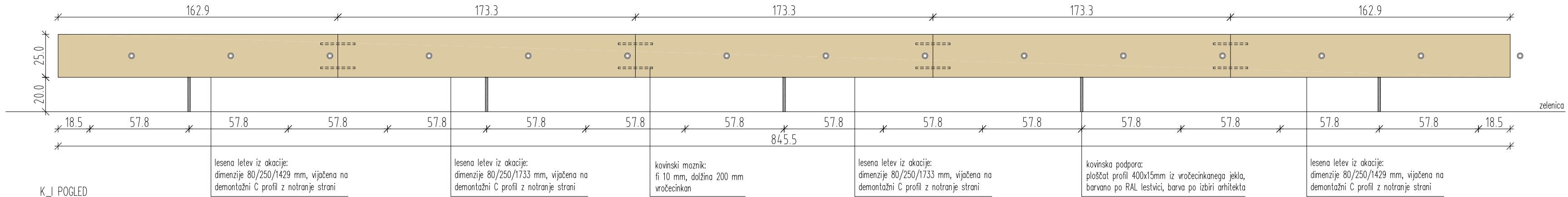
ravnika|potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

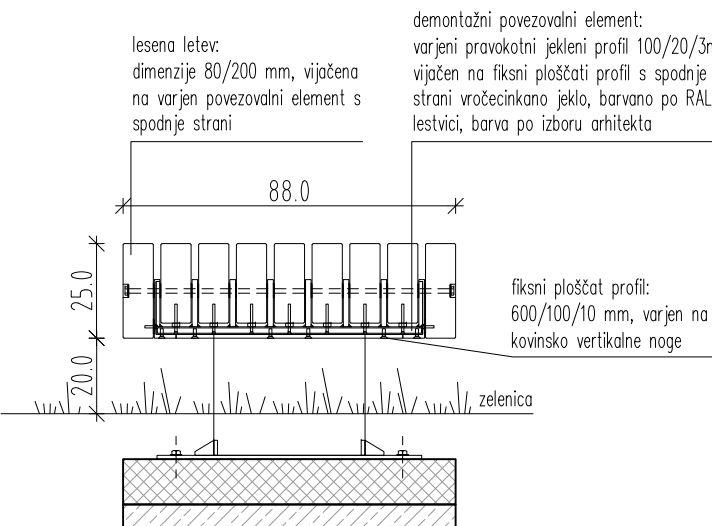
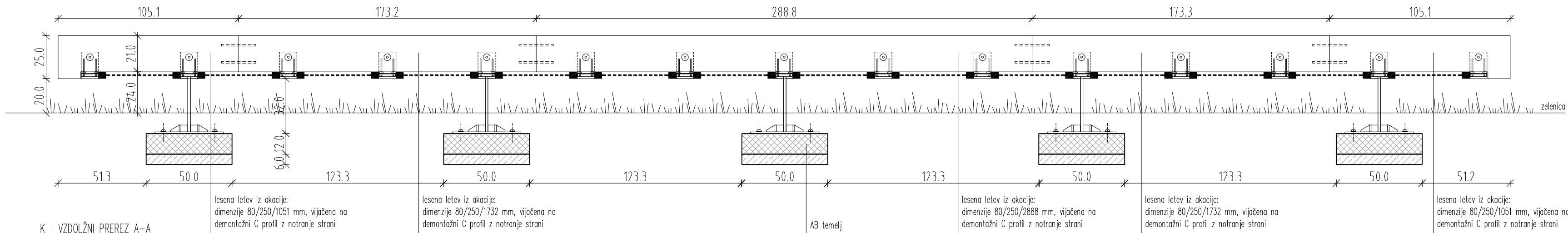
Vsebina risbe	K_m5
Merilo	1:20
Datum	november 2022
Številka risbe	1.4.40



K\_I TLORIS TEMELJA POD KOVINSKO PODPORO



K\_I POGLED



K\_I PREČNI PREREZ B-B

## ZUNANJA LESENA KLOP: K\_I

LES



KOVINA



OPOMBE:

- VSE MERE PREVERITI NA LICU MESTA !

- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDITEVI!

- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

## ZUNANJA LESENA KLOP: K\_I

ravnika|potokar

arhitekturni biro d.o.o. l

Gregurčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta 01/2020

Investitor OBČINA BOVEC  
Trg golobarskih žrtev 8, 5238 Bovec

Vrsta objekta Športna dvorana Bovec

Vrsta proj. dokumentacije PZI\_projekt opreme

Vodja projekta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Odg. oseba projektanta PA Robert Potokar u.d.i.a.  
Identifikacijska številka ZAPS A-0735

Projektanti Anže Kotnik d.i.a.  
Mina Gutović m.i.a.

Vsebina risbe K\_I

Merilo 1:20

Datum november 2022

Številka risbe 1.4.41

VELIKO BETONSKO  
IGRALO: VBI

BETON



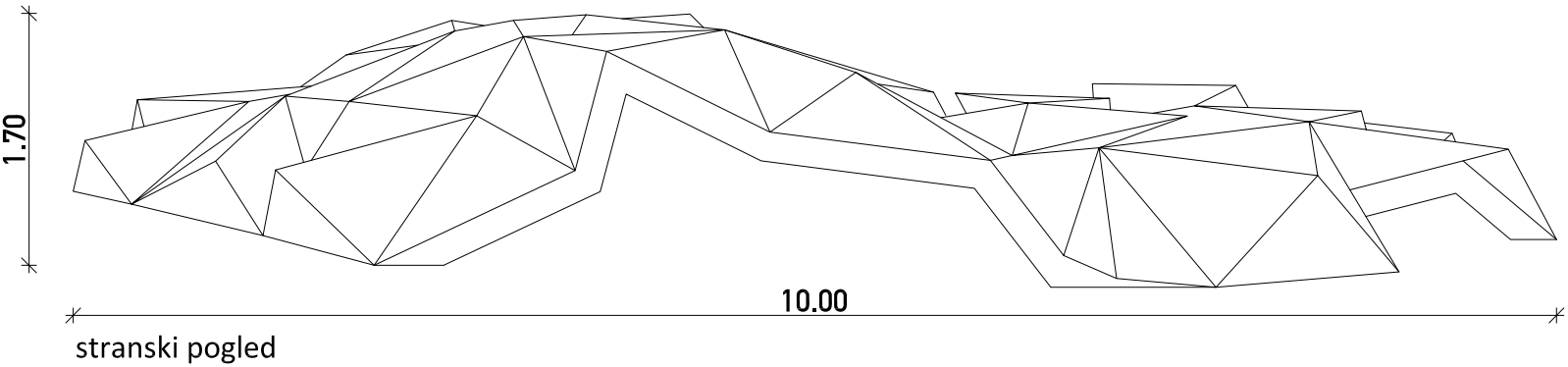
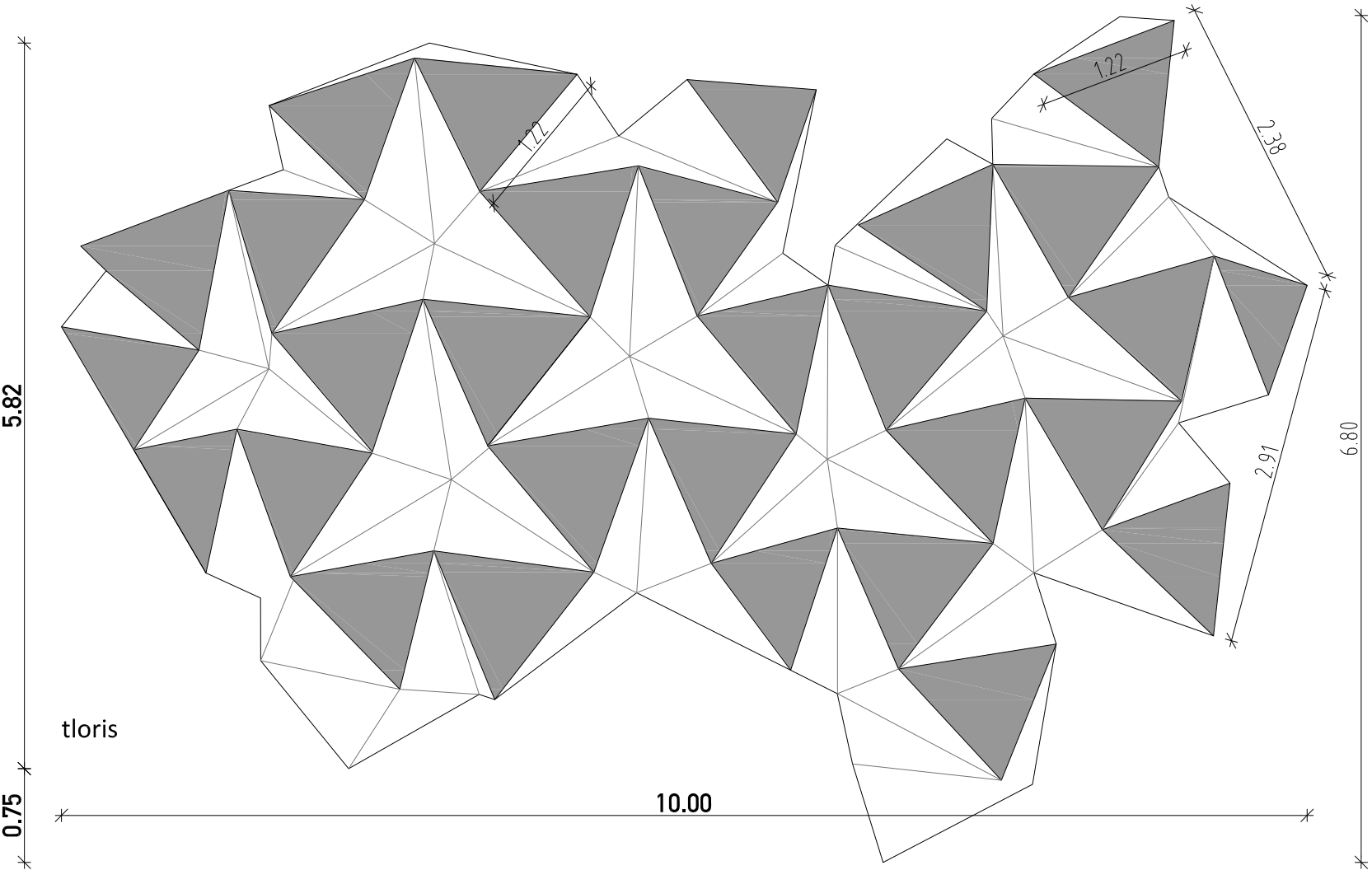
- OPOMBE:
- VSE MERE PREVERITI NA LICU MESTA !
  - IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V POTRDITEV!
  - V PRIMERU NEJASNOSTI KONTAKTIRATI PROJEKTANTA!

VELIKO BETONSKO IGRALO: VBI

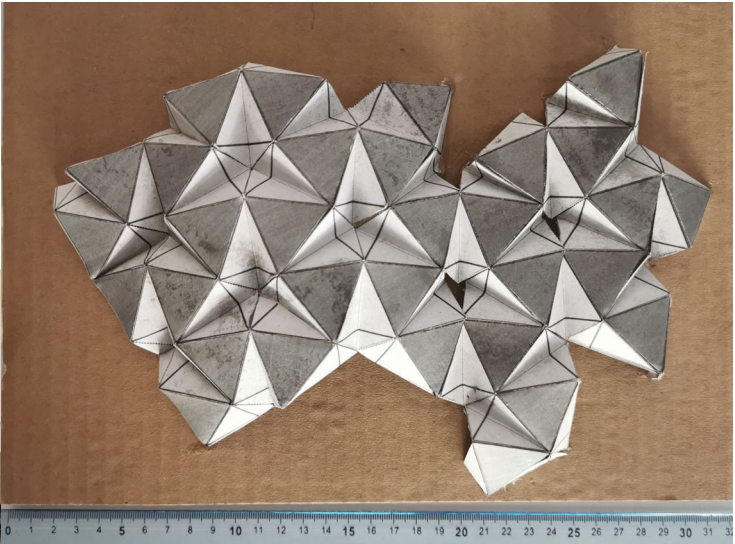
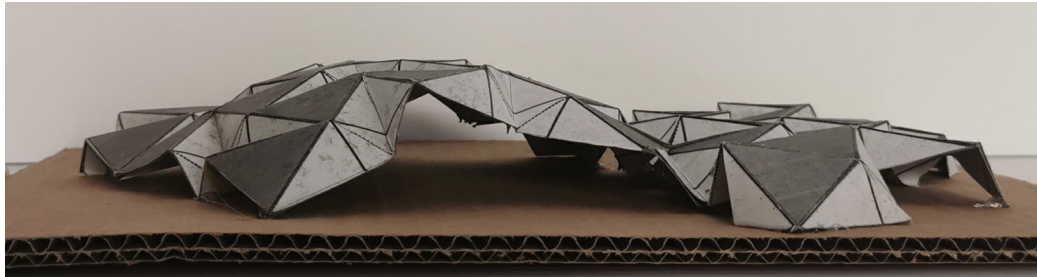
ravniki|potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 9, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravniki-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	VBI
Merilo	1:50
Datum	november 2022
Številka risbe	1.4.42



fotografija makete





LEGENDA

- 

razpršilniki
- 

zalivalni krog razpršilnikov
- 

dovodna cev za zalivanje
- 

dovodna cev do zbiralnika
- 

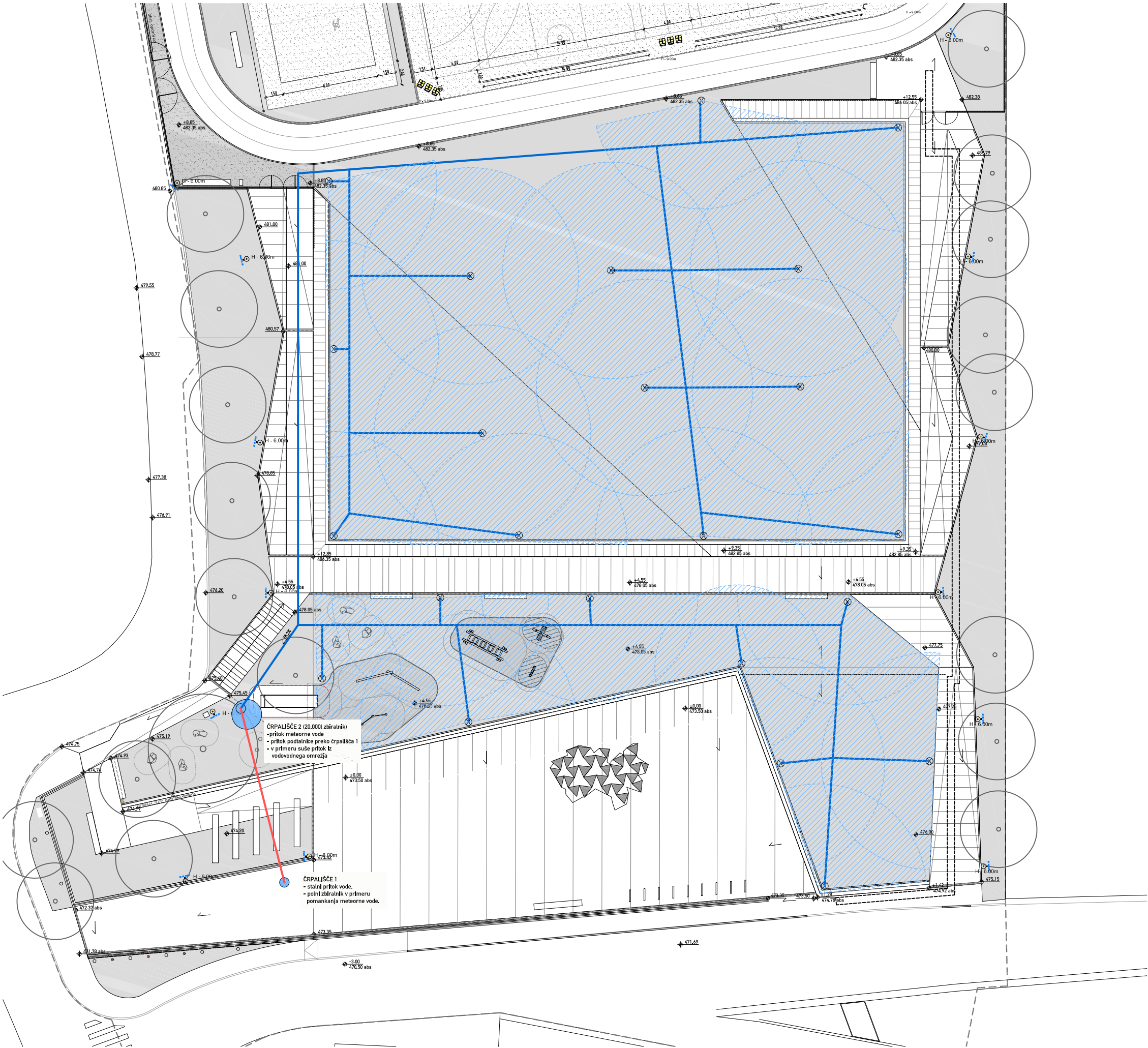
črpališča

OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDIČEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

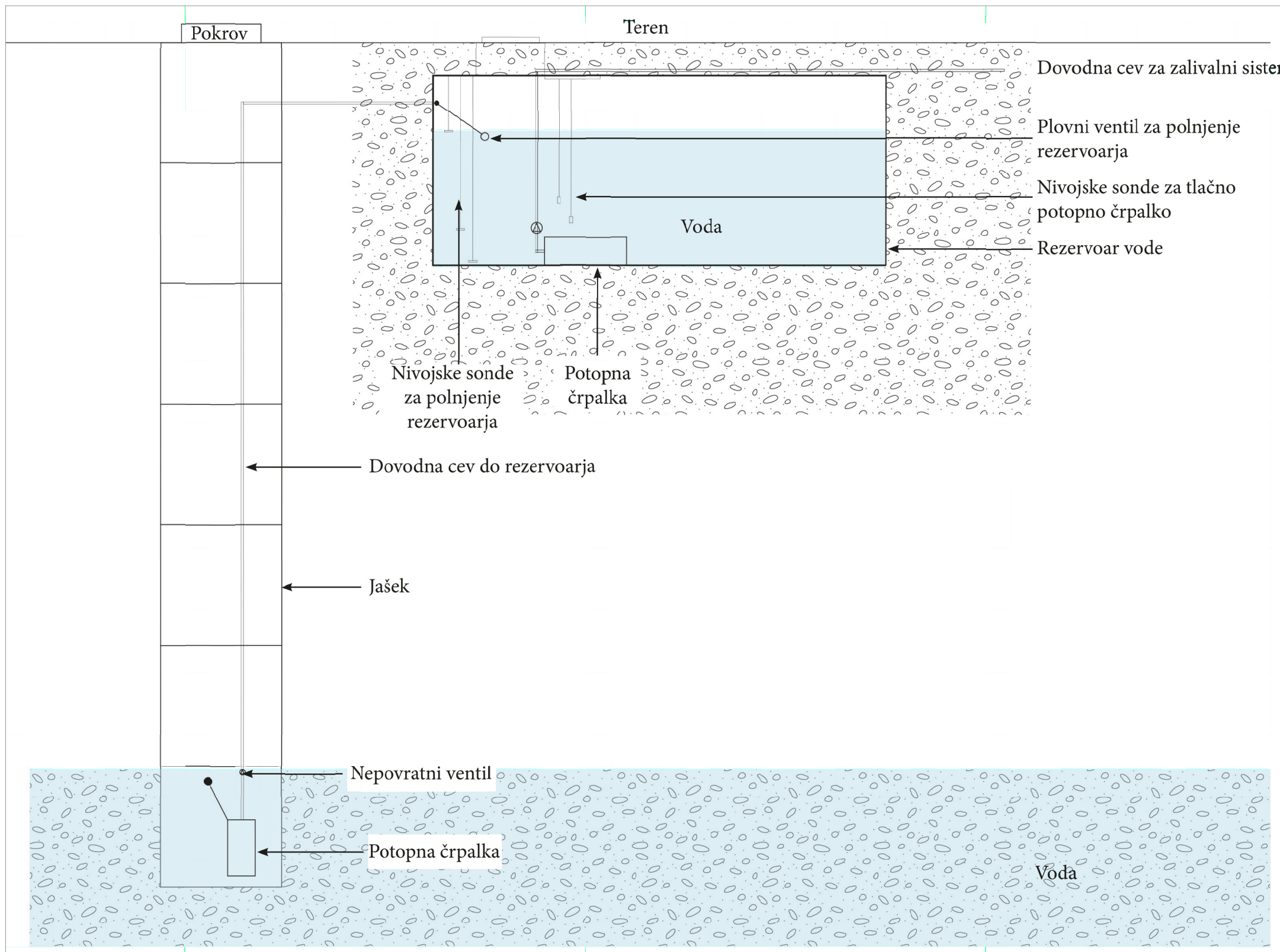
AVTOMATSKI NAMAKALNI  
SISTEM - SHEMA

ravnika|potokar  
arhitekturni biro d.o.o. |  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.
Vsebina risbe	AVTOMATSKI NAMAKALNI SISTEM
Merilo	
Datum	november 2022
Številka risbe	1.4.43







OPOMBE:  
- VSE MERE PREVERITI NA LICU MESTA !  
- IZVAJALEC JE OBVEZAN IZDELATI VZOREC ZA V  
POTRDATEV!  
- V PRIMERU NEJASNOSTI KONTAKTIRATI  
PROJEKTANTA!

## AVTOMATSKI NAMAKALNI SISTEM - SHEMA

ravnika|potokar  
arhitekturni biro d.o.o. l  
Gregorčičeva ulica 8, 1000 Ljubljana  
tel: 01 422 47 40, fax: 01 422 47 44  
email: biro@ravnika-potokar.si

Številka projekta	01/2020
Investitor	OBČINA BOVEC Trg golobarskih žrtev 8, 5238 Bovec
Vrsta objekta	Športna dvorana Bovec
Vrsta proj. dokumentacije	PZI_projekt opreme
Vodja projekta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Odg. oseba projektanta	PA Robert Potokar u.d.i.a.
Identifikacijska številka	ZAPS A-0735
Projektanti	Anže Kotnik d.i.a. Mina Gutović m.i.a.

Vsebina risbe	AVTOMATSKI NAMAKALNI SISTEM
Merilo	
Datum	november 2022
Številka risbe	1.4.44

# Embankment Slide 2.0m high, 1.0m width

COR71100



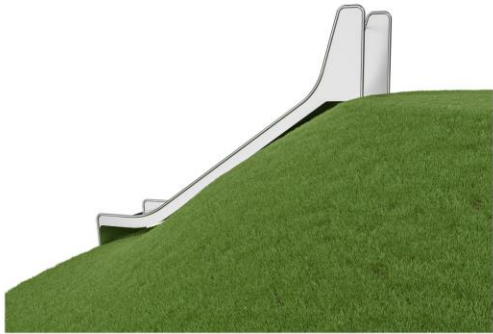
Item no. COR711001-2030	
General Product Information	
Dimensions LxWxH	236x104x97 cm
Age group	3+
Play capacity (users)	2
Colour options	



The Embankment Slide is extremely attractive. It makes children loop up hill and slide down again and again. The Embankment Slide will be a main attraction in a playground. Apart from the immense thrill of sliding, the Embankment Slide also supports children in developing important motor skills such as the sense of balance and space. These are important in

managing the world confidently and securely. The repeated loop of sliding and running back up for one more go is great training of cardio and muscle strength. Gaining the courage to go down the tall slide adds a sweet sensation of achievement. This is a social-emotional benefit, which is further enhanced by the cooperation and turn-taking skills that children going down

the slide together. The extra width allows for that, and also allows for care givers to join in play.



# Embankment Slide 2.0m high, 1.0m width

COR71100



The stainless steel components are made of high quality stainless steel in compliance with global playground standards. The steel is glass blasted after manufacturing to ensure a smooth gliding surface.



At 35°, the slide is set to the optimum angle to ensure both gliding fun and safety.



Catering to different terrains, the embankment slides are available in 9 lengths from 1 - 3m.

Item no. COR711001-2030

## Installation Information

Max. fall height	100 cm
Safety surfacing area	8,2 m <sup>2</sup>
Number of installers	2
Total installation time	5.7
Excavation volume	0,69 m <sup>3</sup>
Concrete volume	0,39 m <sup>3</sup>
Footing depth (standard)	110 cm
Shipment weight	415 kg
Anchoring options	In-ground ✓

## Warranty Information

Stainless steel slide	10 years
Spare parts guaranteed	10 years

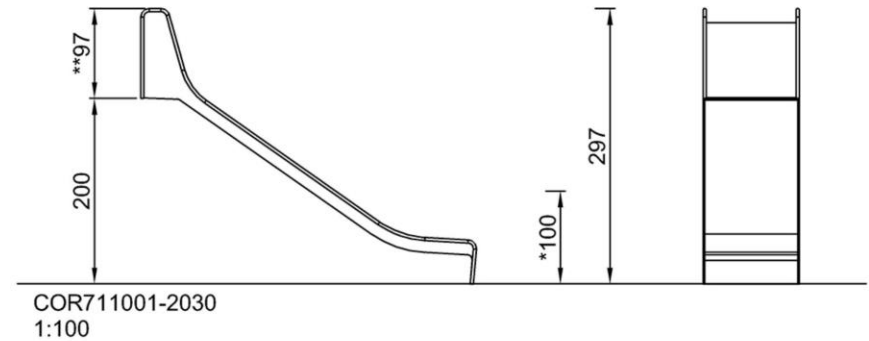
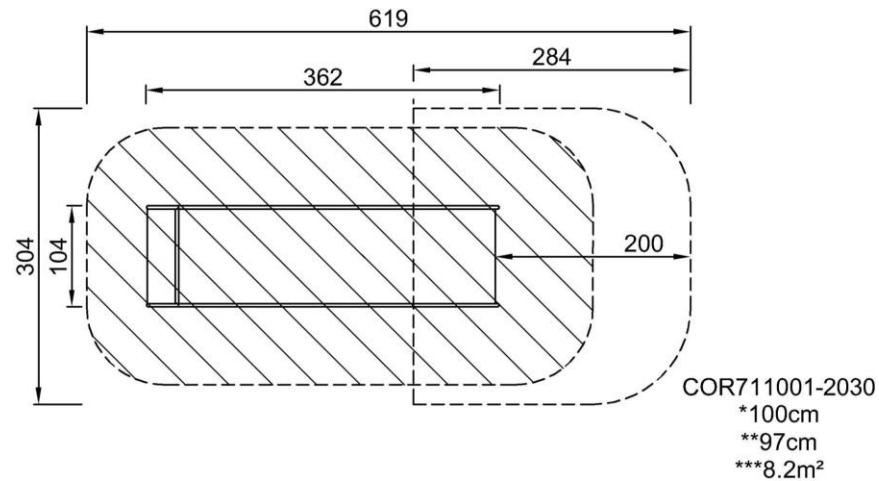


# Embankment Slide 2.0m high, 1.0m width

COR71100

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)



# Embankment Slide 2.0m high, 1.0m width

COR71100

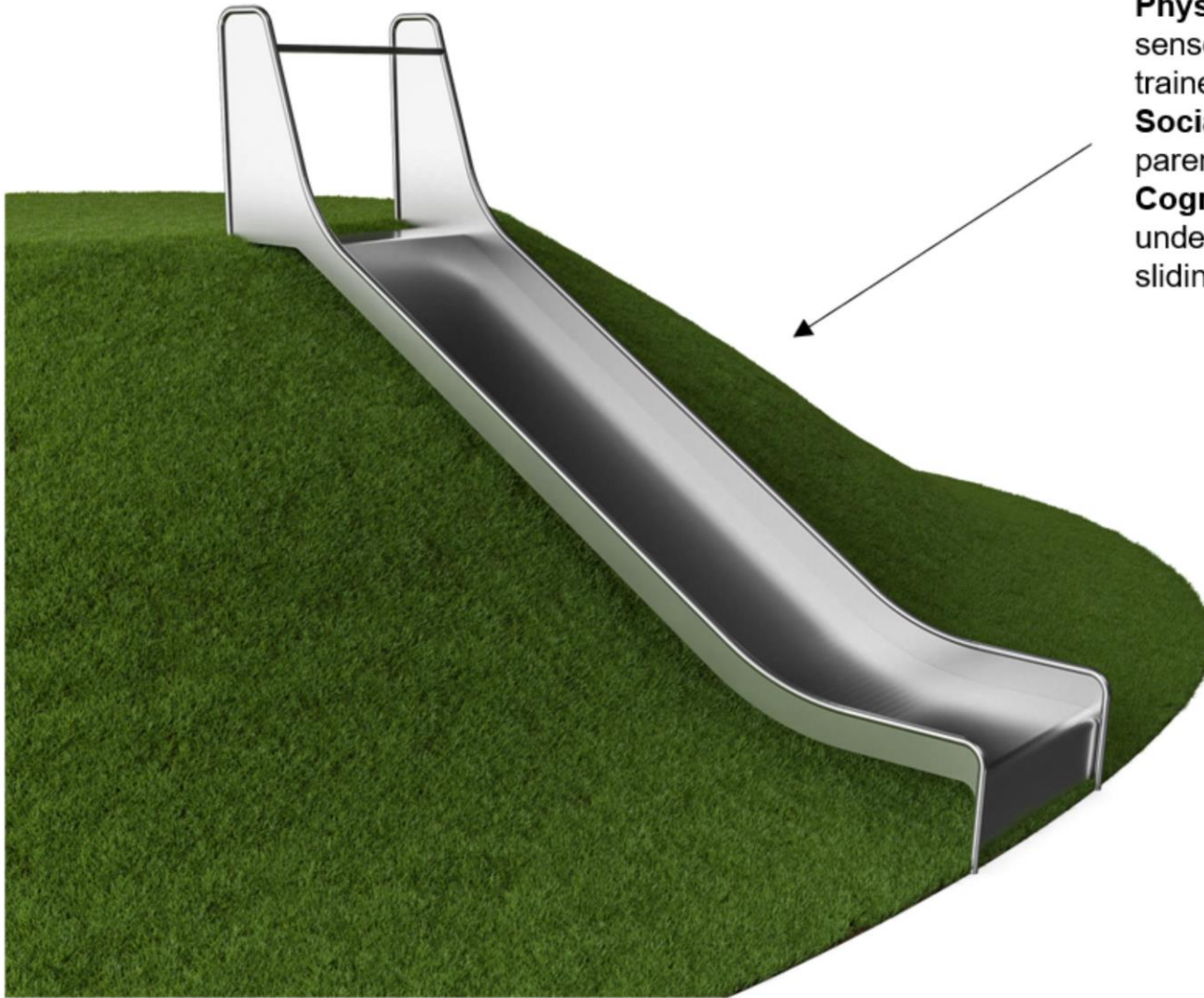


## Wide slide

**Physical:** sliding develops spatial awareness and a sense of balance. Furthermore, the core muscles are trained when sitting upright going down.

**Social-Emotional:** invites socializing, supports parent-child and peer-to-peer play.

**Cognitive:** young children develop their understanding of space, speed and distances when sliding down quickly.



# Embankment Slide 2.0m high, 1.0m width

COR71100



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



# Double Springer

NRO103



Item no. NRO103-0401

## General Product Information

Dimensions LxWxH	20x96x61 cm
Age group	3+
Play capacity (users)	2
Colour options	 



The Double Springer is a dense, spring seesaw which attracts children for fun, social rocking again and again. The density of the Double Springer makes cooperation intense. The spring ensures hours of fun. And the soothing, rocking movement of the Double Springer invites play, also in un-equal numbers of children. The rocking movement trains the

senses of balance and space. These are both crucial for body confidence, e.g. in avoiding falling. A well-developed sense of balance is fundamental for the ability to sit still and concentrate. The rhythmic movement takes cooperation and stimulates social-emotional skills such as empathy and turn-taking. For toddlers and young children, the double

springer is a fine entry to wilder, bigger seesaws. But not least, it is a fine entry to active, fun parallel and social play.



# Double Springer

NRO103



All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.

KOMPAN Springs are made of high quality spring steel according to EN10270. The springs are cleaned by phosphating before they are painted with an epoxy primer and a polyester powder coating as top finish. The springs are fixed by unique anti pinch fittings for maximum safety and long lifetime.

Robinia products are available in three different wood treatment options: Untreated Robinia wood or brown painted with a pigment that maintains the wood colour and coloured version with paint of selected components.

Item no. NRO103-0401	
<b>Installation Information</b>	
Max. fall height	65 cm
Safety surfacing area	6,7 m <sup>2</sup>
Number of installers	2
Total installation time	2.1
Excavation volume	0,16 m <sup>3</sup>
Concrete volume	0,00 m <sup>3</sup>
Footing depth (standard)	41 cm
Shipment weight	59 kg
Anchoring options	In-ground ✓ Surface ✓
<b>Warranty Information</b>	
Robinia wood	15 years
Stainless steel components	Lifetime
Springs	5 years
Spare parts guaranteed	10 years



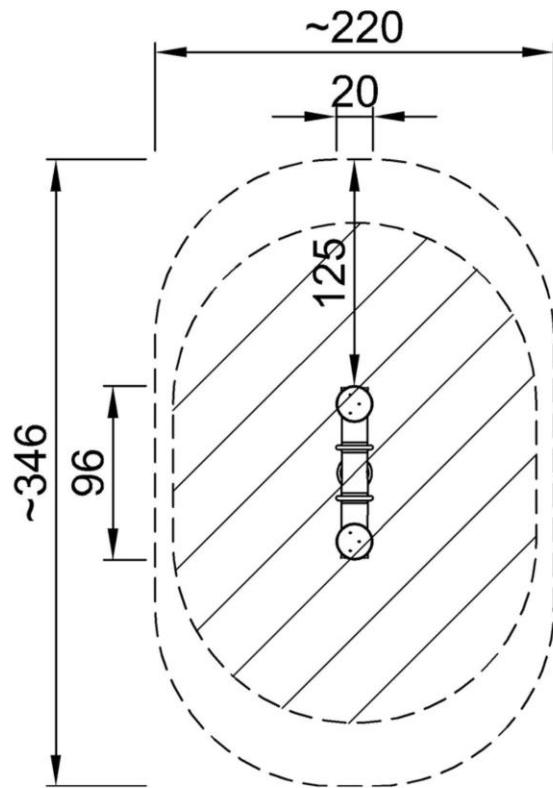


# Double Springer

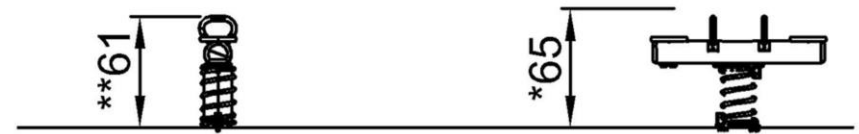
NRO103

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



NRO103  
\*65cm  
\*\*61cm  
\*\*\*~6.7m<sup>2</sup>



NRO103  
1:100

[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)

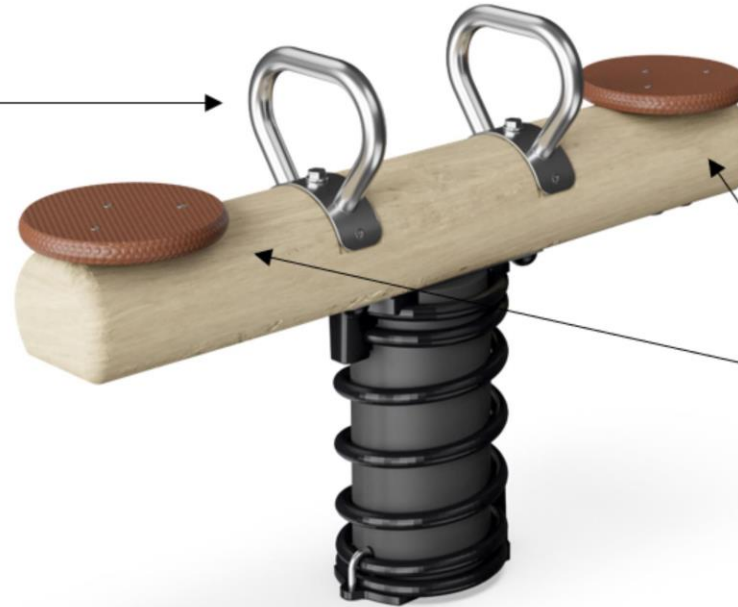
# Double Springer

NRO103



## Handhold

**Physical:** the possibility to hold onto more areas of the handhold ensures a good grip, necessary for rocking intensely. This trains the hand and arm muscles.



## Rocking together

**Social-Emotional:** the possibility of rocking two together trains cooperation skills. Consideration of others when rocking.



## Rocking spring

**Physical:** response to movements adds to spatial awareness and sense of balance. These are fundamental motor skills that help the child's ability to sit still on a chair which takes a good sense of balance.

**Cognitive:** trains the understanding of cause and effect: when I move my body, the spring responds with movement.

# Double Springer

NRO103



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



# Butterfly Seesaw

NRO108



Item no. NRO108-0401

## General Product Information

Dimensions LxWxH	160x140x70 cm
Age group	3+
Play capacity (users)	4
Colour options	 



The Butterfly Seesaw takes the classic seesawing to new social heights: thanks to the springs, unequal numbers can play together. Children can even play this alone. That allows for varied play, a feature that will attract children again and again, for shorter or longer try-outs. The sense of space and rhythm and leg and arm strength of children is trained when

they rock and seesaw. The two varied surfaces, a flat horizontal and a rounded horizontal, allows for more body positions: sitting, kneeling, lying. This accommodates a wider span of users, both age and ability-wise. Rocking trains the senses of balance and space. These are both crucial for body confidence, e.g. in avoiding falling. Doing this more children

together develops important social-emotional skills such as turn-taking and cooperation.





# Butterfly Seesaw

NRO108



All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.



KOMPAN Springs are made of high quality spring steel according to EN10270. The springs are cleaned by phosphating before they are painted with an epoxy primer and a polyester powder coating as top finish. The springs are fixed by unique anti pinch fittings for maximum safety and long lifetime.



The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.

Item no. NRO108-0401	
<b>Installation Information</b>	
Max. fall height	94 cm
Safety surfacing area	9,5 m <sup>2</sup>
Number of installers	2
Total installation time	4.0
Excavation volume	0,32 m <sup>3</sup>
Concrete volume	0,00 m <sup>3</sup>
Footing depth (standard)	41 cm
Shipment weight	117 kg
Anchoring options	In-ground ✓ Surface ✓
<b>Warranty Information</b>	
Robinia wood	15 years
Stainless steel components	Lifetime
Springs	5 years
Handle	10 years
Spare parts guaranteed	10 years

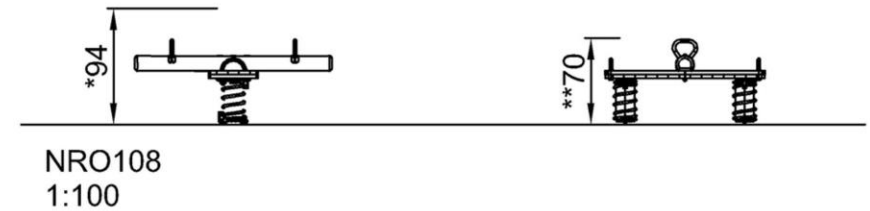
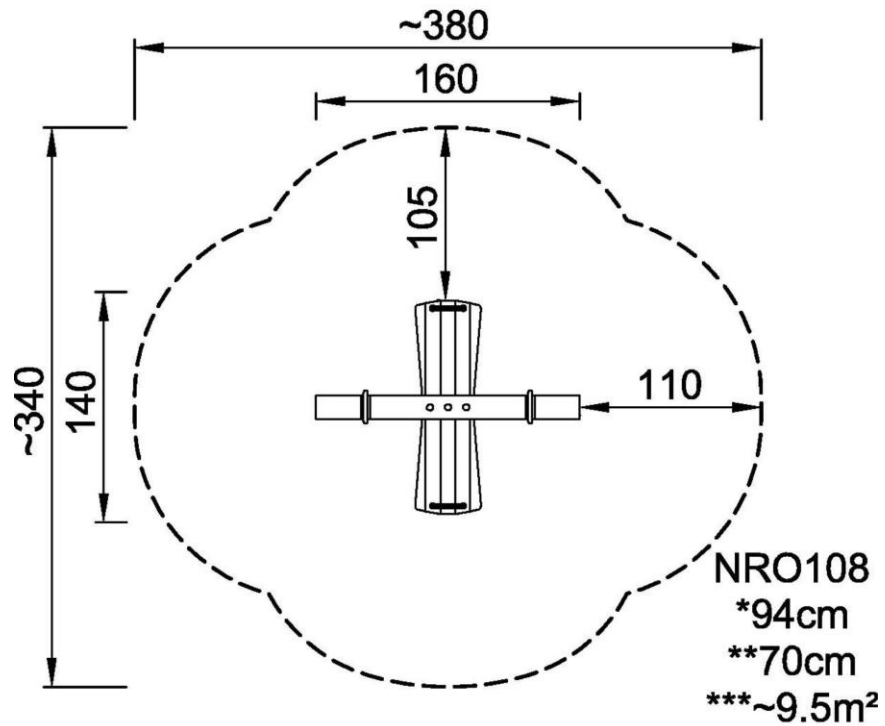


# Butterfly Seesaw

NRO108

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)

# Butterfly Seesaw

NRO108



## Handhold

**Physical:** the possibility to hold onto more areas of the handhold ensures a good grip, necessary for rocking intensely. This trains the hand and arm muscles.



## Rocking together

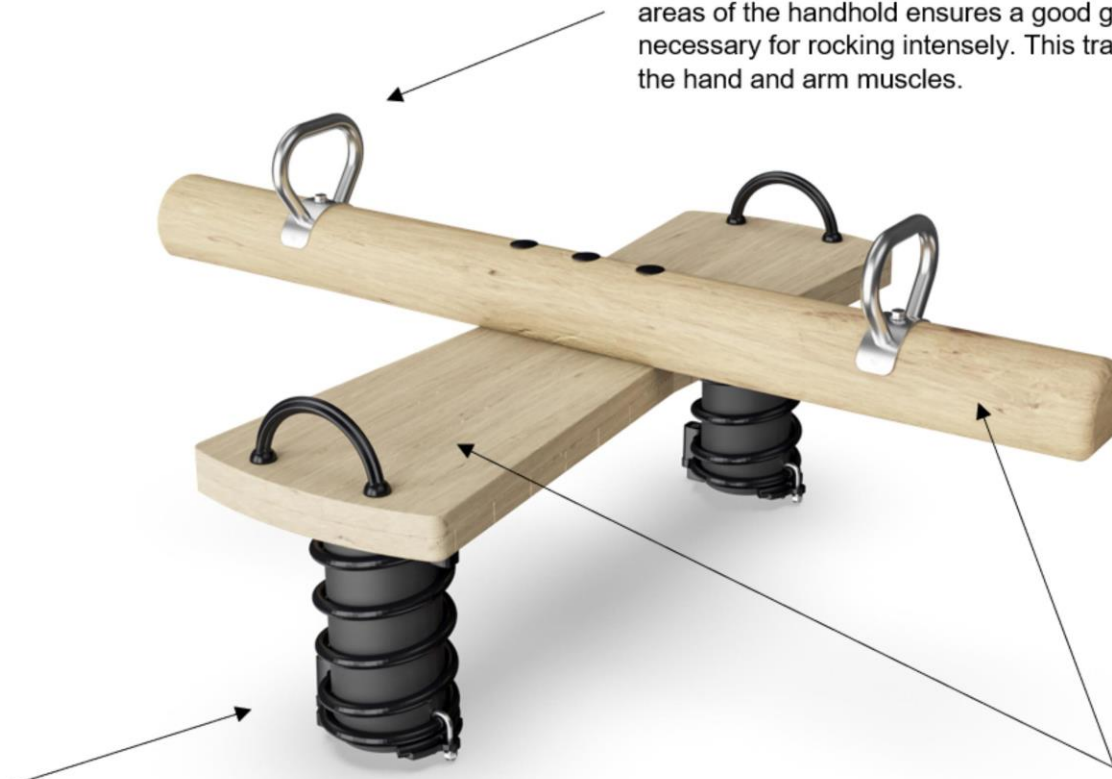
**Social-Emotional:** the possibility of rocking together trains cooperation skills. Consideration of others when rocking.



## Rocking spring

**Physical:** response to movements adds to spatial awareness and sense of balance. These are fundamental motor skills that help the child's ability to sit still on a chair which takes a good sense of balance.

**Cognitive:** trains the understanding of cause and effect: when I move my body, the spring responds with movement.



# Butterfly Seesaw

NRO108



**PHYSICAL**  
Joy of movement:  
motor skills, muscle, cardio  
and bone density



**SOCIAL-EMOTIONAL**  
Joy of being together:  
teamwork, tolerance and  
sense of belonging



**COGNITIVE**  
Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



**CREATIVE**  
Joy of creating:  
co-creation and experimenting  
with materials



**BALANCE**  
To balance is to stay upright when walking or  
standing on a surface that makes this challenging  
(e.g. a wobbly, inclined, or narrow surface).



**BOUNCE**  
To bounce is the act of bouncing on a responsive,  
flexible, elastic or tensile surface.



**CLIMB**  
To climb is the act of moving upwards, cross-  
coordinating arms and legs, on a vertical or inclined  
surface or net.



**CONSTRUCT**  
To construct is the act of creating new patterns,  
shifting items or materials to new positions or  
constructing with materials that can be transformed  
or manipulated.



**CRAWL**  
To crawl is the movement of moving forwards or  
backwards, cross-coordinating arms and legs, on a  
horizontal or slightly inclined surface.



**DRAMATIC PLAY**  
Dramatic play is motivated through play items that  
stage a frame, place or environment for acting out  
make believe or role play scenarios.



**GLIDE**  
To glide is the act of moving from one point to  
another without shifting the feet, in a horizontal or  
vertical movement, in a seated, lying or standing  
position, letting gravity do the work.



**HANG IN ARMS**  
To hang in arms is the act of carrying the body with  
the hands or arms, possibly to traverse to another  
platform or play item.



**JUMP**  
To jump is the act of jumping up or down on a hard  
surface.



**PULL**  
To pull is the act of pulling an item towards you or  
you towards an item with one or both hands, or  
possibly using the entire body.



**PUSH**  
To push is the act of pushing an item away from you  
with one or both hands, possibly with the entire  
body.



**ROCK**  
To rock is the action of rocking back and forth, or  
sideways, on e.g. a piece of spring equipment.



**ROTATE**  
To rotate involves a vertical or horizontal slower  
paced turn of the body, facilitated by a piece of  
equipment.



**RULES PLAY**  
Rules play is motivated through play items that  
suggest games-with-rules, cooperation and team  
work, e.g. tic-tac-toe, timers or ball games.



**SENSORY**  
To sense is the act of taking in information with the  
sensory system: seeing, feeling, hearing or sensing  
with the body.



**SLIDE**  
To slide is the act of moving fast downwards seated  
on a slide.



**SOCIALIZE**  
To socialize is the act of meeting, communicating or  
cooperating in an activity that stimulates and  
facilitates social interaction.



**SPIN**  
To spin involves a fast, repeated horizontal or  
vertical turn of the body on a piece of equipment  
that facilitates the movement.



**SWAY**  
To sway is the movement of swaying back and forth,  
or around, lying, seated or possibly standing, in a  
pendulant or circular movement, e.g. on a hammock  
or on a rope.



**SWING**  
To swing is the movement of swinging back and  
forth, or in circular movement, seated, standing or  
lying, in an unhindered arc.



**WONDER**  
To wonder is motivated through play items that  
make children need and use their logical, abstract or  
creative thinking skills, as well as their memory.





# Sitting pole

NRO209



Item no. NRO209-0601

## General Product Information

Dimensions LxWxH	316x316x30 cm
Age group	1+
Play capacity (users)	1
Colour options	 



Product is available as FSC® Certified (FSC® C004450) robinia wood on request.



# Sitting pole

NRO209

All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.

Item no. NRO209-0601		
Installation Information		
Max. fall height	30 cm	
Safety surfacing area	7,8 m <sup>2</sup>	
Number of installers	2	
Total installation time	0.9	
Excavation volume	0,04 m <sup>3</sup>	
Concrete volume	0,00 m <sup>3</sup>	
Footing depth (standard)	60 cm	
Shipment weight	16 kg	
Anchoring options	In-ground	✓
	Surface	✓
Warranty Information		

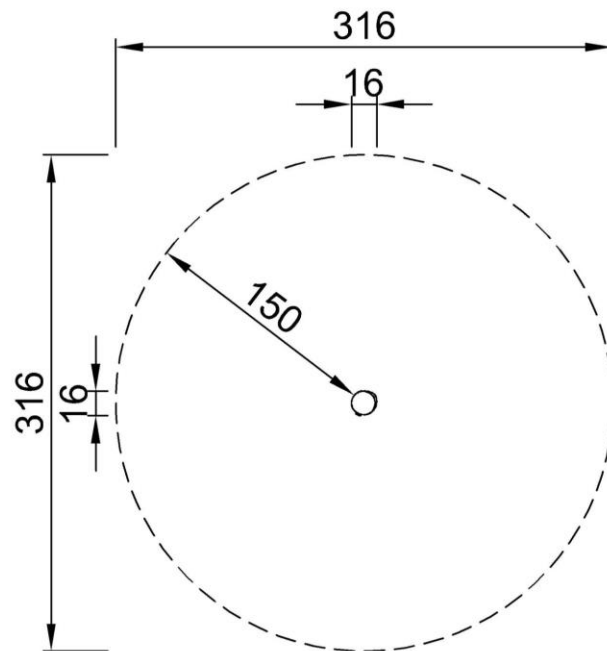


# Sitting pole

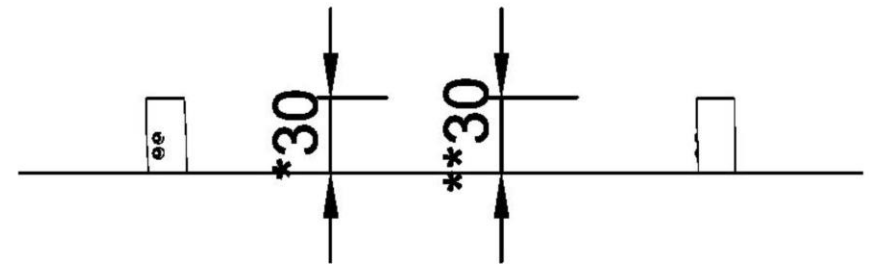
NRO209

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



NRO209  
\*30cm  
\*\*30cm  
\*\*\*7.8m<sup>2</sup>



NRO209  
1:100

[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)

# Sitting pole

NRO209



# Sitting pole

NRO209



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



# Double Balance Beam

NRO803



Item no. NRO803-0601

## General Product Information

Dimensions LxWxH	490x231x61 cm
Age group	3+
Play capacity (users)	8
Colour options	 



The Double balance beam is a great playground classic, that attracts children again and again. It can function as playground glue, connecting activities. It can also function as a point for a break, providing seating for children sharing, or parents or carers in need of a point from which to observe play. When children balance across the Single Balance Beam, they

train their equilibrium immensely. The sense of balance is a fundamental motor skill, that is basic for the development of all other skills. The sense of balance for instance makes it possible for children to sit still and concentrate. So the fun of physical play supports child development. The spaciousness allows for ample social interaction and cooperative play.



# Double Balance Beam

NRO803



All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.

The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.

Item no. NRO803-0601

## Installation Information

Max. fall height	61 cm
Safety surfacing area	25,8 m <sup>2</sup>
Number of installers	2
Total installation time	3.5
Excavation volume	0,13 m <sup>3</sup>
Concrete volume	0,00 m <sup>3</sup>
Footing depth (standard)	60 cm
Shipment weight	178 kg
Anchoring options	In-ground ✓ Surface ✓

## Warranty Information

Robinia wood	15 years
Spare parts guaranteed	10 years

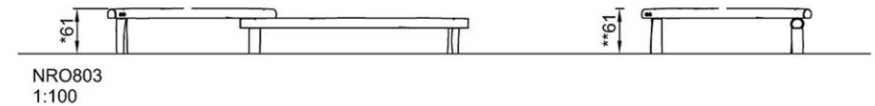
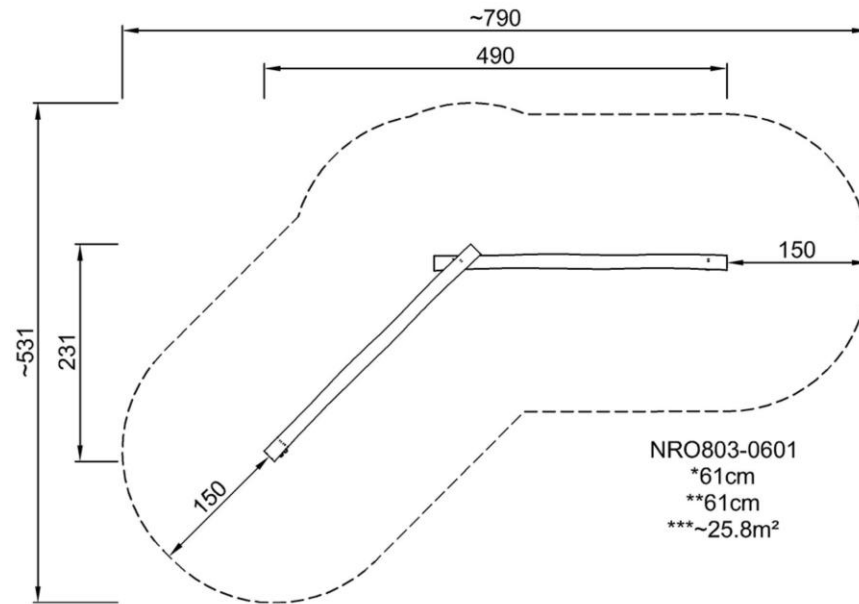


# Double Balance Beam

NRO803

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)



# Double Balance Beam

NRO803



## Balance beam

**Physical:** trains the sense of balance, fundamental for all other motor skills that makes it possible to navigate the world confidently and securely.

**Social-Emotional:** turn-taking skills and negotiation when crossing each other on the beam. Room for a seated rest and exchange.



# Double Balance Beam

NRO803



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.



# Triple Somersault

NRO809



Item no. NRO809-1001

**General Product Information**

Dimensions LxWxH	335x72x150 cm
Age group	4+
Play capacity (users)	3
Colour options	 



The Triple Somersault Bars are playground favourites, children absolutely love playing on them! The Triple Somersault makes possible cooperation and sharing, in two varied heights. They accommodate more users and different age and ability levels. The Triple Somersault caters for a range of play activities from hanging by the arms, training upper body

muscles, to sitting on the bars with friends and sharing, using social-emotional skills. The favourite play activity is Somersaulting on the bars, it trains children's proprioception: the awareness of where body parts are and how to coordinate movements to fit through and in to space. It trains the senses of space and balance, too, making the child able to navigate

the surroundings securely.



Data is subject to change without prior notice.

# Triple Somersault

NRO809



All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.



The turnbars are made of high-quality stainless steel to ensure durability of the product.



The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.

Item no. NRO809-1001	
Installation Information	
Max. fall height	111 cm
Safety surfacing area	18,2 m <sup>2</sup>
Number of installers	2
Total installation time	3.4
Excavation volume	0,28 m <sup>3</sup>
Concrete volume	0,05 m <sup>3</sup>
Footing depth (standard)	100 cm
Shipment weight	139 kg
Anchoring options	In-ground ✓ Surface ✓
Warranty Information	
Robinia wood	15 years
Stainless steel components	Lifetime
Stainless steel components	Lifetime
Spare parts guaranteed	10 years



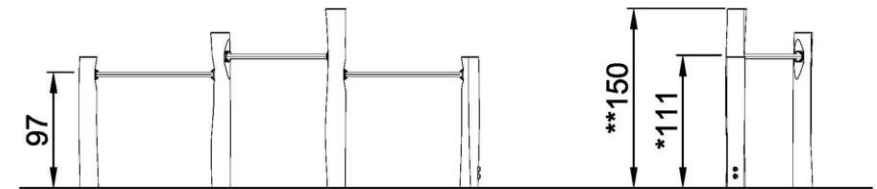
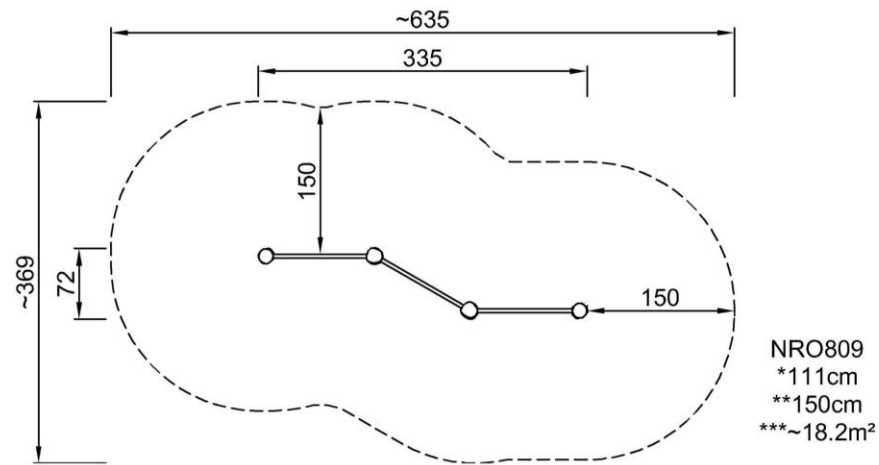


# Triple Somersault

NRO809

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



NRO809  
1:100

[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)

# Triple Somersault

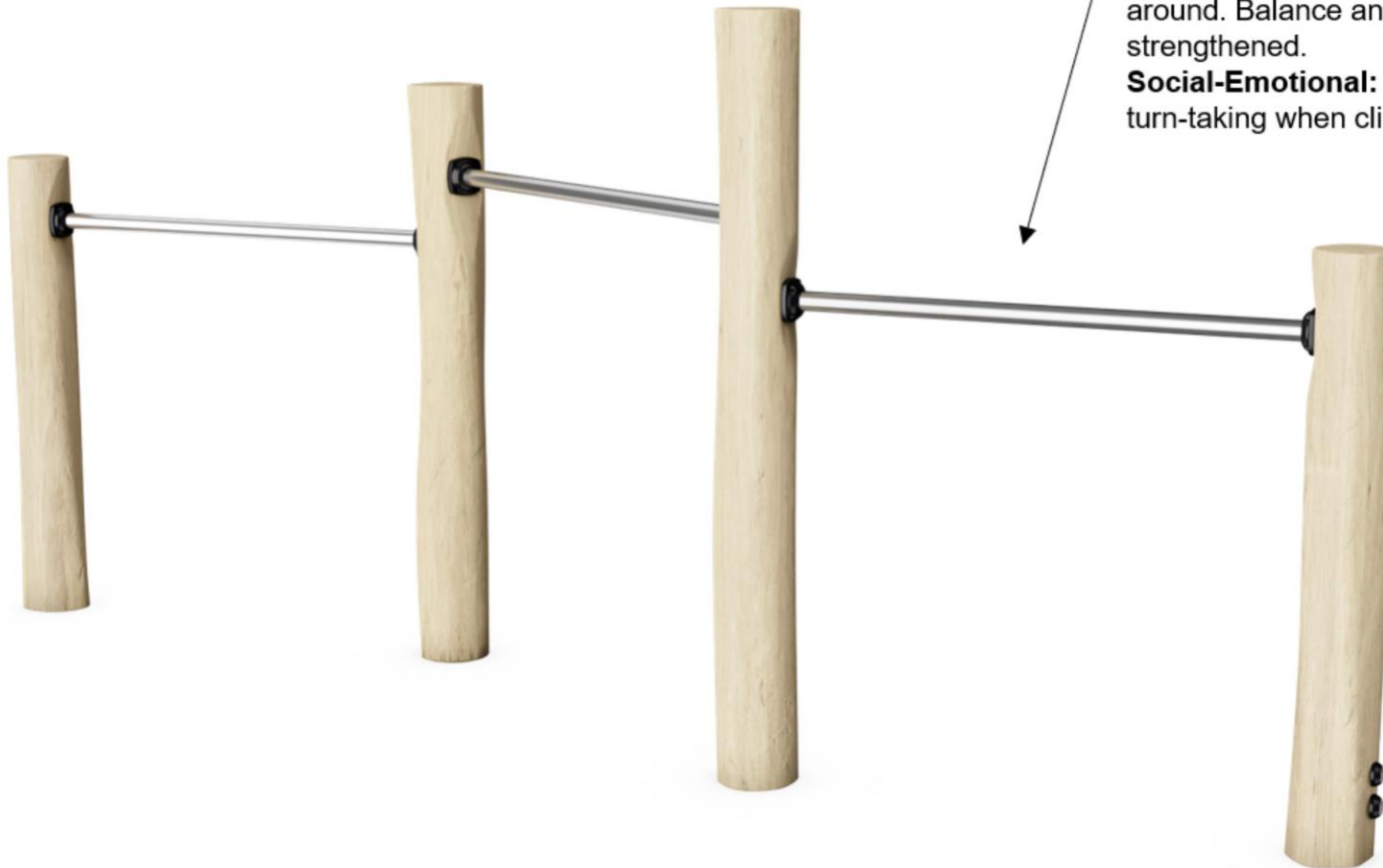
NRO809



## Somersault bars

**Physical:** develop balance and core when hanging from knees. Arm, leg and core muscles are developed when climbing up, somersaulting around. Balance and spatial awareness are strengthened.

**Social-Emotional:** meeting, socializing and turn-taking when climbing up and down via bar.



# Triple Somersault

NRO809



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.

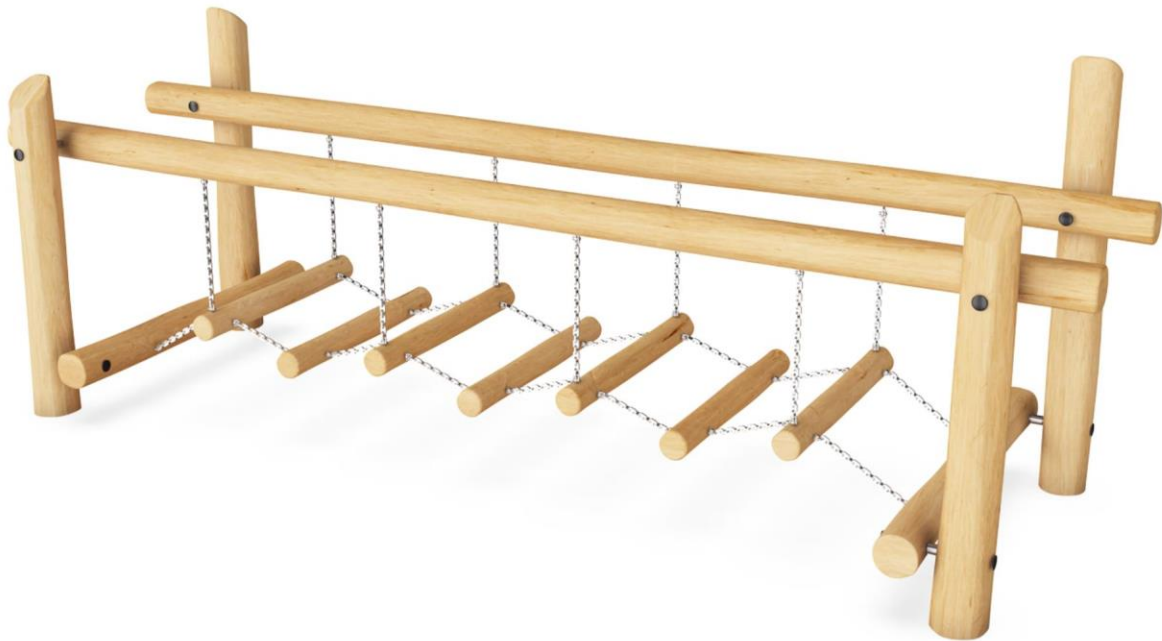




### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.

# Wobble Bridge

NRO810



Item no. NRO810-1001	
General Product Information	
Dimensions LxWxH	380x125x140 cm
Age group	6+
Play capacity (users)	3
Colour options	 



The Wobble Bridge attracts children to try out their balancing skills. The horizontal logs are responsive to every movement, training important physical skills such as using balance and muscles in feet, legs, core and arms to adjust equilibrium. For less trained bridge-walkers, the side beams add support. Walking the Wobble bridge is a highly social experience

also, children feel the movements of all the other children on the bridge from the horizontal and vertical carrier chains. This feature adds to the physical challenge of keeping the balance when going over the bridge. It additionally encourages children to cooperate and negotiate with each other as well as take turns. These are important social-emotional life skills, when

making friends.



# Wobble Bridge

NRO810



All Organic Robinia products by KOMPAN are made of 100% Robinia wood from sustainable European sources. On request it can be supplied with FSC® Certified (FSC® C004450) Robinia wood.

Chains are made of high-quality stainless-steel to ensure durability of the product.



The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.

Item no. NRO810-1001

## Installation Information

Max. fall height	42 cm
Safety surfacing area	27,0 m <sup>2</sup>
Number of installers	2
Total installation time	8.0
Excavation volume	0,28 m <sup>3</sup>
Concrete volume	0,04 m <sup>3</sup>
Footing depth (standard)	100 cm
Shipment weight	303 kg
Anchoring options	In-ground ✓ Surface ✓

## Warranty Information

Robinia wood	15 years
Stainless steel components	Lifetime
Stainless steel components	Lifetime
Spare parts guaranteed	10 years

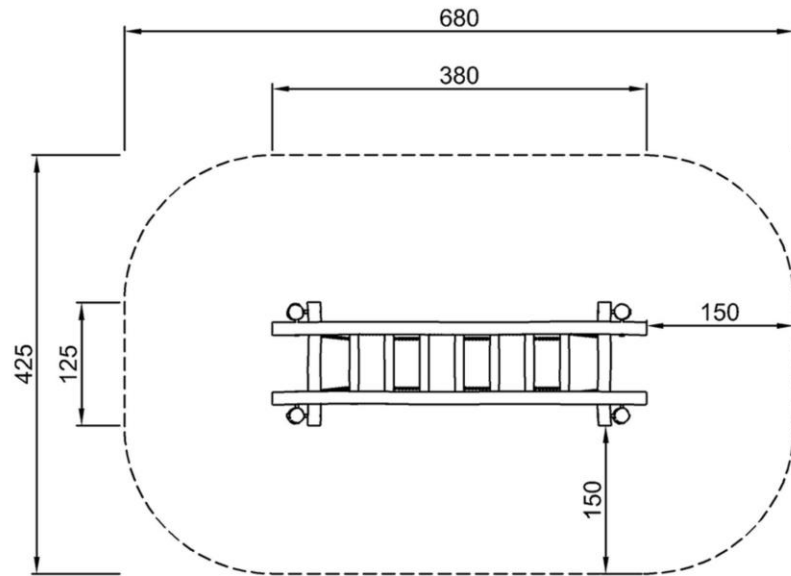


# Wobble Bridge

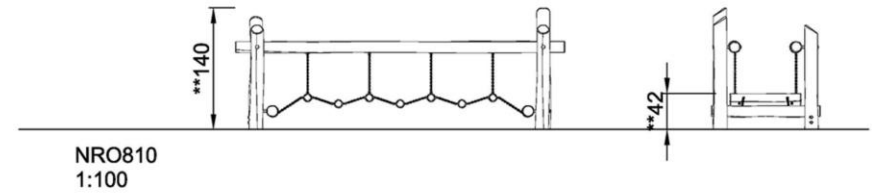
NRO810

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



NRO810  
\*42cm  
\*\*140cm  
\*\*\*27m<sup>2</sup>



[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)

# Wobble Bridge

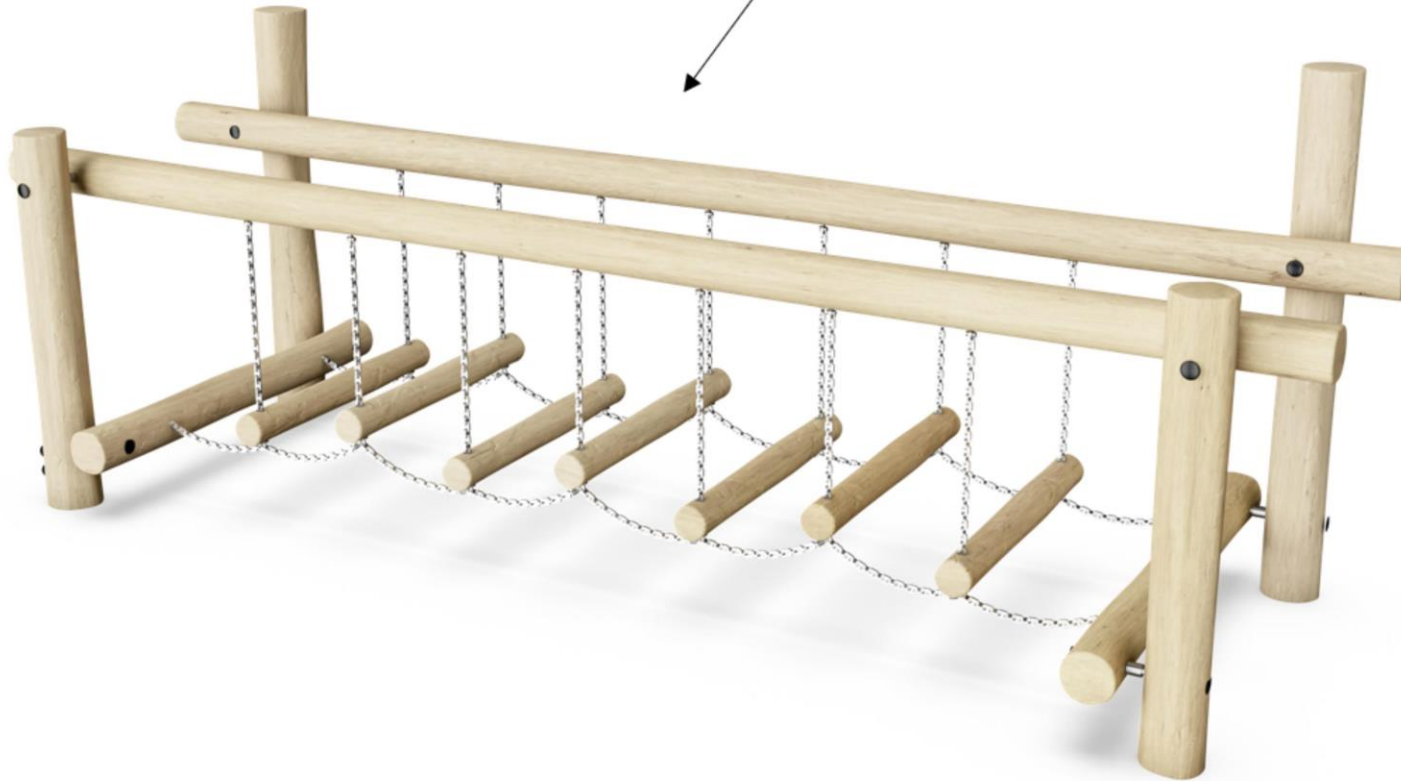
NRO810



## Wobble bridge

**Physical:** passing the swaying bridge steps develops the sense of balance, which is fundamental in navigating the world securely.

**Social-Emotional:** passing others on the way supports consideration and turn-taking skills.





# Wobble Bridge

NRO810



## PHYSICAL

Joy of movement:  
motor skills, muscle, cardio  
and bone density



## SOCIAL-EMOTIONAL

Joy of being together:  
teamwork, tolerance and  
sense of belonging



## COGNITIVE

Joy of learning:  
curiosity, understanding of causal  
relationships and knowledge of the world



## CREATIVE

Joy of creating:  
co-creation and experimenting  
with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



### CLIMB

To climb is the act of moving upwards, cross-coordinating arms and legs, on a vertical or inclined surface or net.



### CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



### CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



### GLIDE

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### HANG IN ARMS

To hang in arms is the act of carrying the body with the hands or arms, possibly to traverse to another platform or play item.



### JUMP

To jump is the act of jumping up or down on a hard surface.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



### PUSH

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



### ROCK

To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



### ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



### RULES PLAY

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



### SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



### SLIDE

To slide is the act of moving fast downwards seated on a slide.



### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



### SPIN

To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



### SWAY

To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### SWING

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.

# Combi 5 Robinia

FRO105

**KOMPAN**  
Let's play



With 10 different workout stations in one, this combination package offers a superior street workout and calisthenics experience. Featuring all the essential elements for users to release their creativity, the dimensions of the pull-up bars have been optimized to 32mm for the best possible hand grip. The strength of the bar is secured through a conical design and a full

steel bar. The 138cm wide pull-up bars are designed to give plenty of space to dynamic exercises and promote sideways exercises such as the typewriter pull-up. The wide bars also allow for users to do pull-ups next to each other and thereby compete or motivate each other.

The Robinia bars are made from de-barked

and sap-free Robinia trunks in various dimensions. Robinia is a native European wood species with high strength and natural durability in various climatic conditions. KOMPAN uses wood from FSC-certified sources.

Item no. FRO10500-1001	
General Product Information	
Dimensions LxWxH	694x450x261 cm
Age group	13+
Play capacity (users)	10
Colour options	



# Combi 5 Robinia

FRO105



All Organic Robinia products by KOMPAN are made of Robinia wood from sustainable European sources. On request it can be supplied as FSC® Certified (FSC® C004450).

The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.



All bars intended for pull ups are made of solid, ø32mm x 138 m, hot dip galvanised, S235JR steel bars. This diameter gives the right grip for everyone.



The surface is made of Ekogrip™ panels, consisting of 15mm polyethylene with a 3mm top-layer of thermoplastic rubber. The Ekogrip™ panels have a non-skid effect for comfortable and safe training at all weather circumstances.

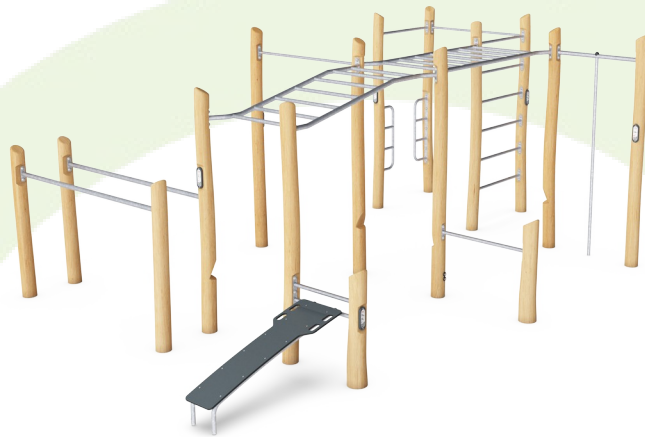


All KOMPAN fitness products are compliant with the ASTM F3101 & EN16630 Outdoor Fitness Standards. Load tests are performed as a static test by adding dynamic factors as well as safety factors to the specified load of 78kg per user. A product intended for 1 user is loaded with 420kg.

Item no. FRO10500-1001	
Installation Information	
Max. fall height	233 cm
Safety surfacing area	59.7 m2
Number of installers	2
Total installation time	21.5
Excavation volume	2.76 m3
Concrete volume	0.76 m3
Footing depth (standard)	100 cm
Shipment weight	1,318 kg
Anchoring options	
Warranty Information	
Robinia wood	15 years
Hot dip galvanised steel	Lifetime
EcoCore HDPE	Lifetime
Spare parts guaranteed	10 years







Cradle to Gate A1-A3	Total CO <sub>2</sub> emission	CO <sub>2</sub> e/kg	Recycled materials
	kg CO <sub>2</sub> e	kg CO <sub>2</sub> e/kg	%
<b>FRO10500-1001</b>	837.30	0.86	7.90

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

**Kompan A/S**  
C.F. Tietgens Boulevard 32C  
DK-5220 Odense SØ  
Denmark



## Validation of CO<sub>2</sub> calculation of: Fitness



Data version no. 2021-09-27

The CO<sub>2</sub> calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Fitness" represented by item no.: FAZ10100-0900 (Scope 3 emissions include emission sources in the upstream and downstream value chain).

**Date: 15. October 2021 | Valid until: 15. October 2023**

**Validated by:**

*Bente Hviid*

Bente Hviid, Senior Consultant

*Peter Bendtsen*

Peter Bendtsen, Senior Consultant

Validation based on report: Validation of CO<sub>2</sub> calculation of 8 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Bente Hviid and Peter Bendtsen.

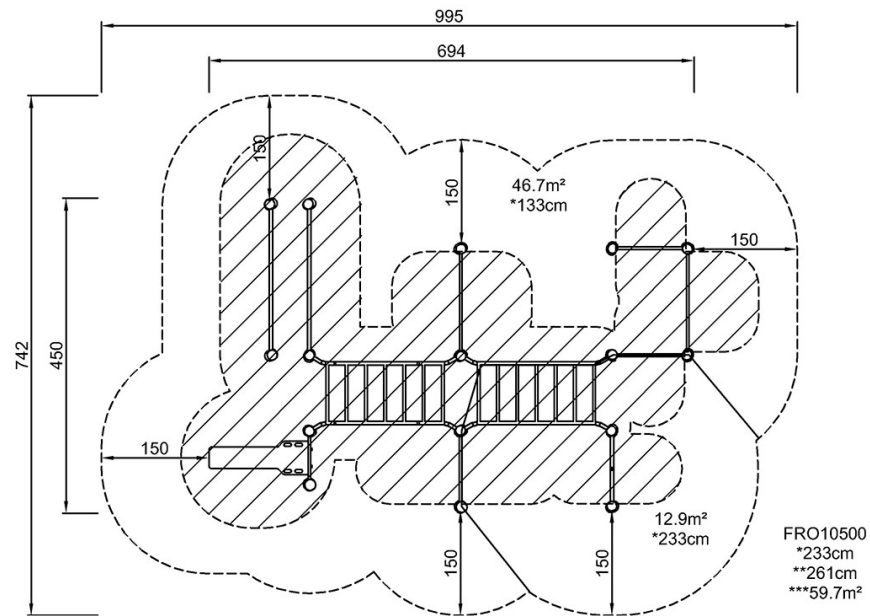
**Publication date: 15. October 2021**

By Bureau Veritas HSE  
www.bureauveritas.dk  
+45 7731 1000



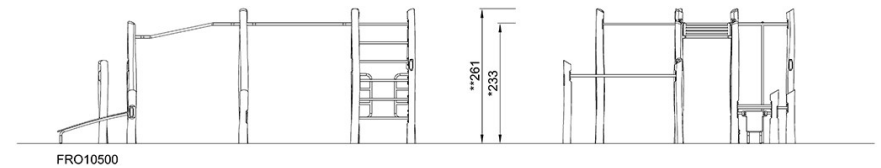
FRO105

\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area



[Click to see TOP VIEW](#)

\* Max fall height | \*\* Total height



[Click to see SIDE VIEW](#)